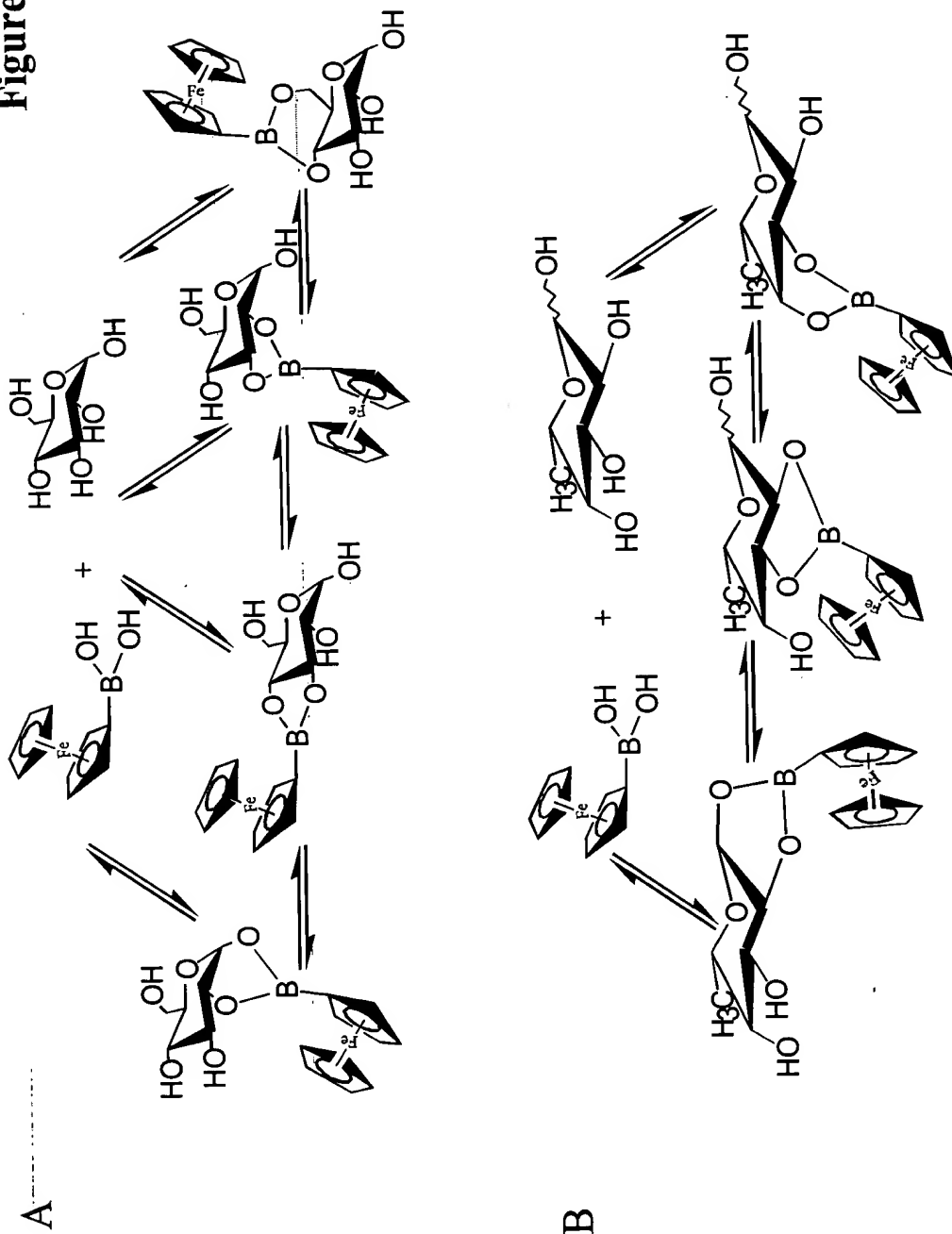


Figure 1

TO 9080" 886T2660

Figure 2



FO9080" 886T2660

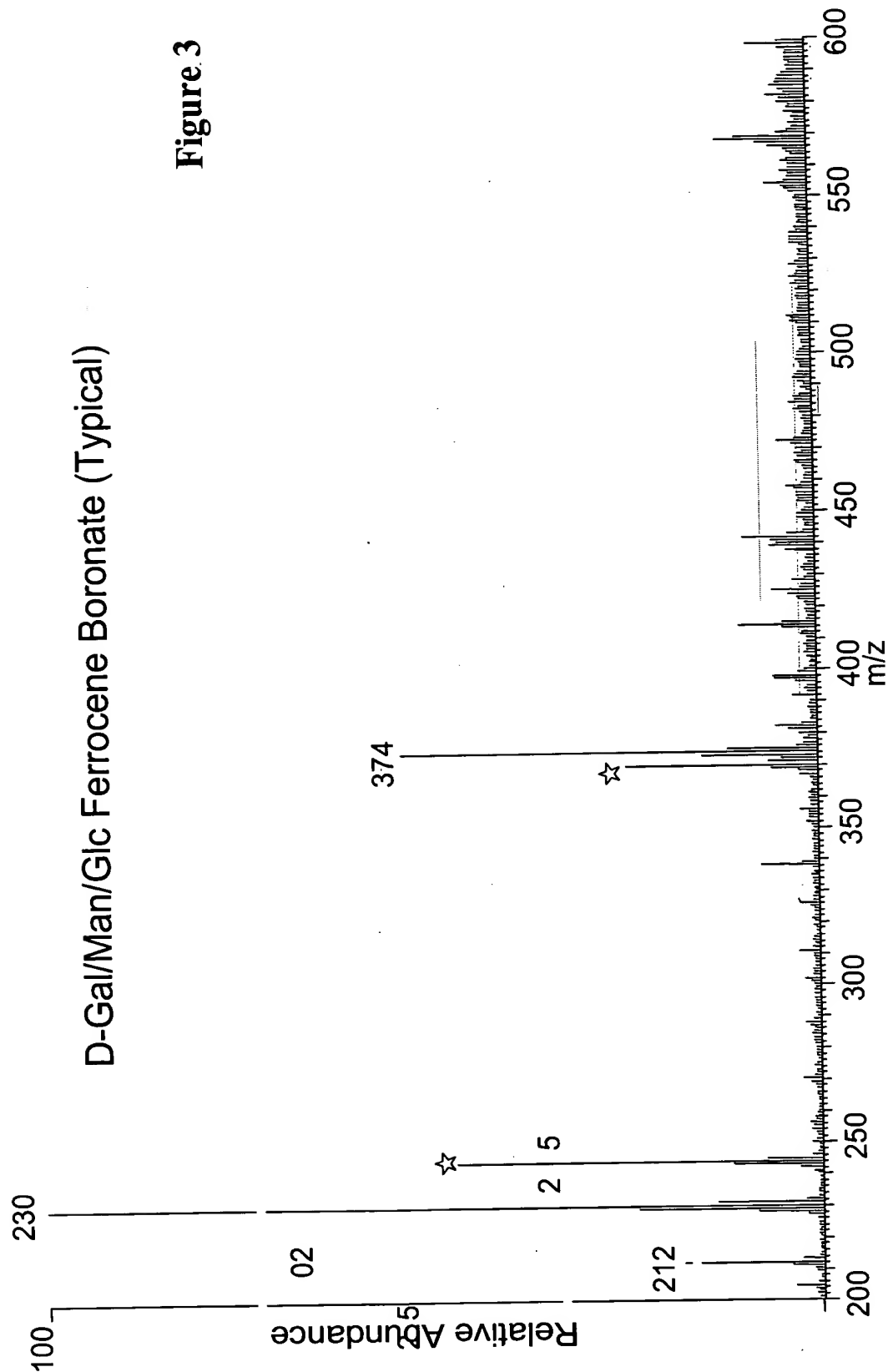


Figure 3

109080" 886T2660

Figure 4

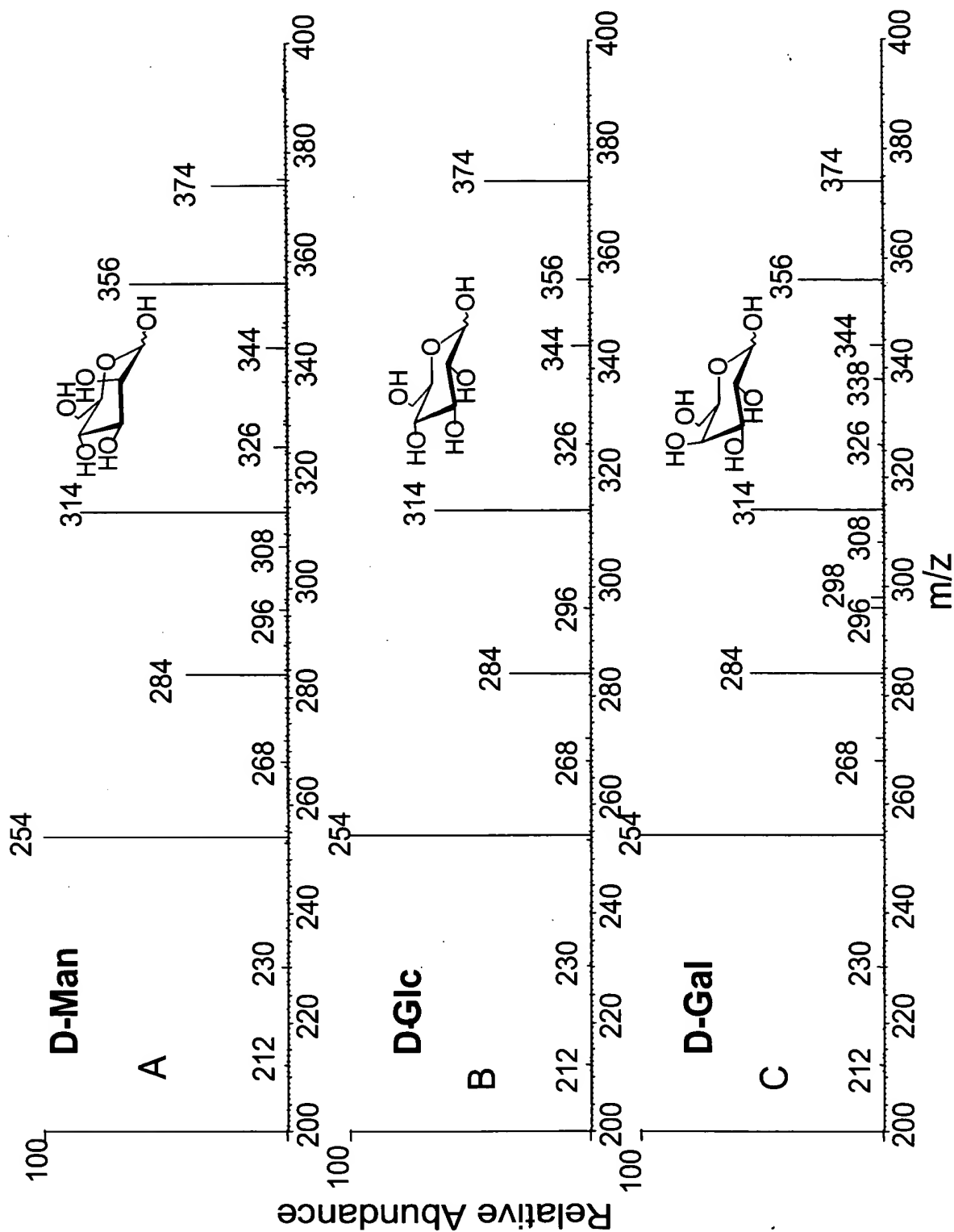


Figure 5

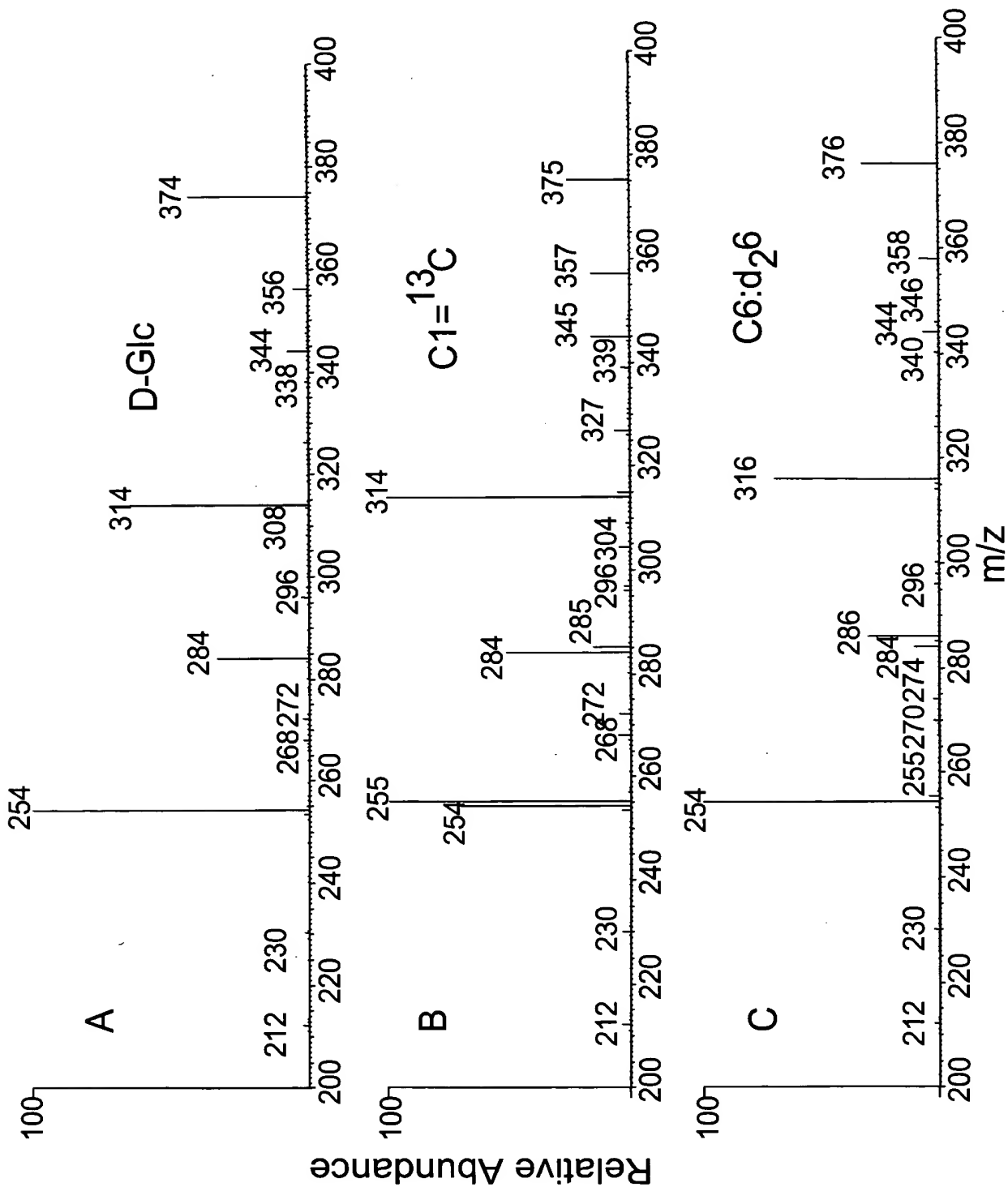


Figure 6

D-Glc Ferrocene Boronates Possible Routes of Fragmentation

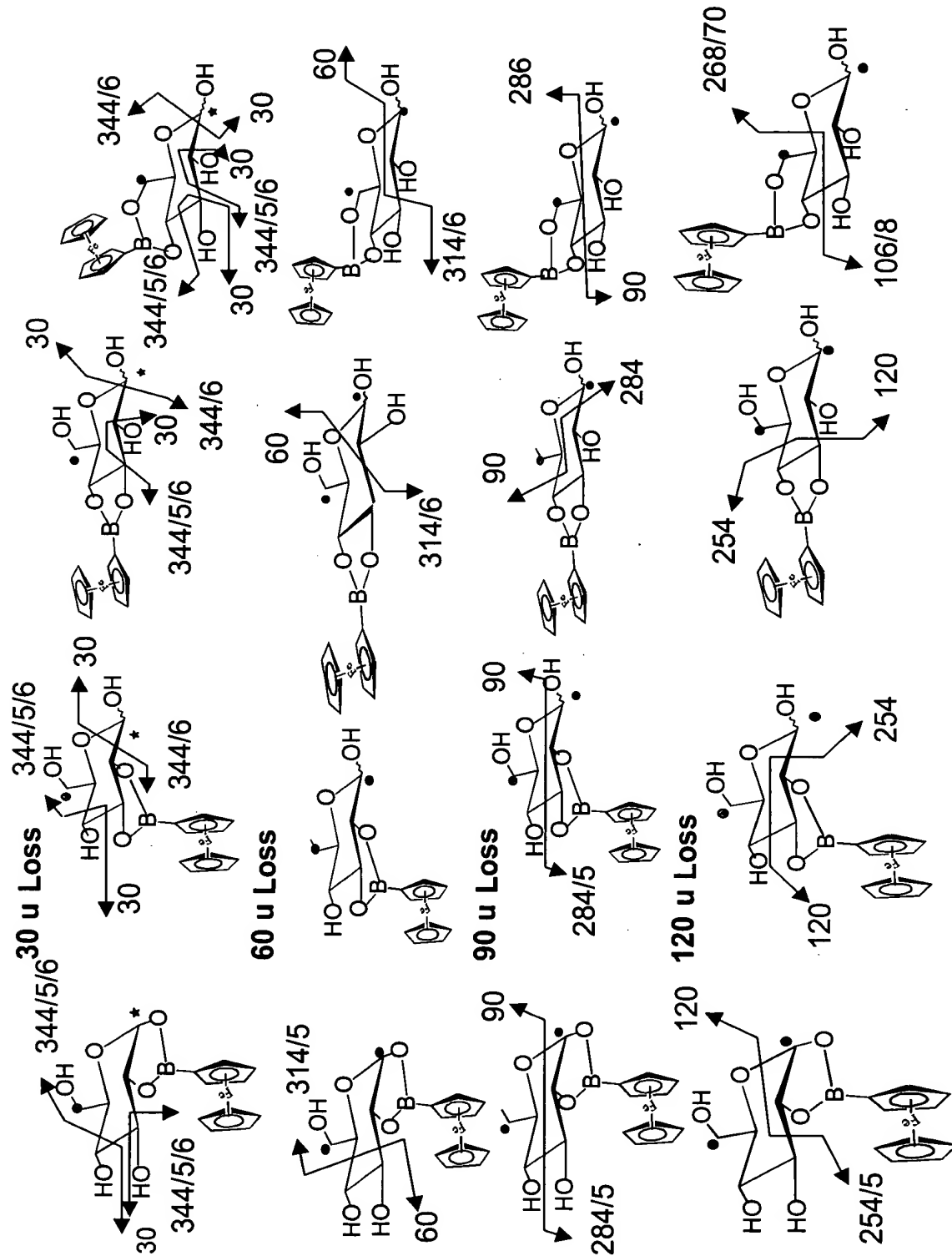
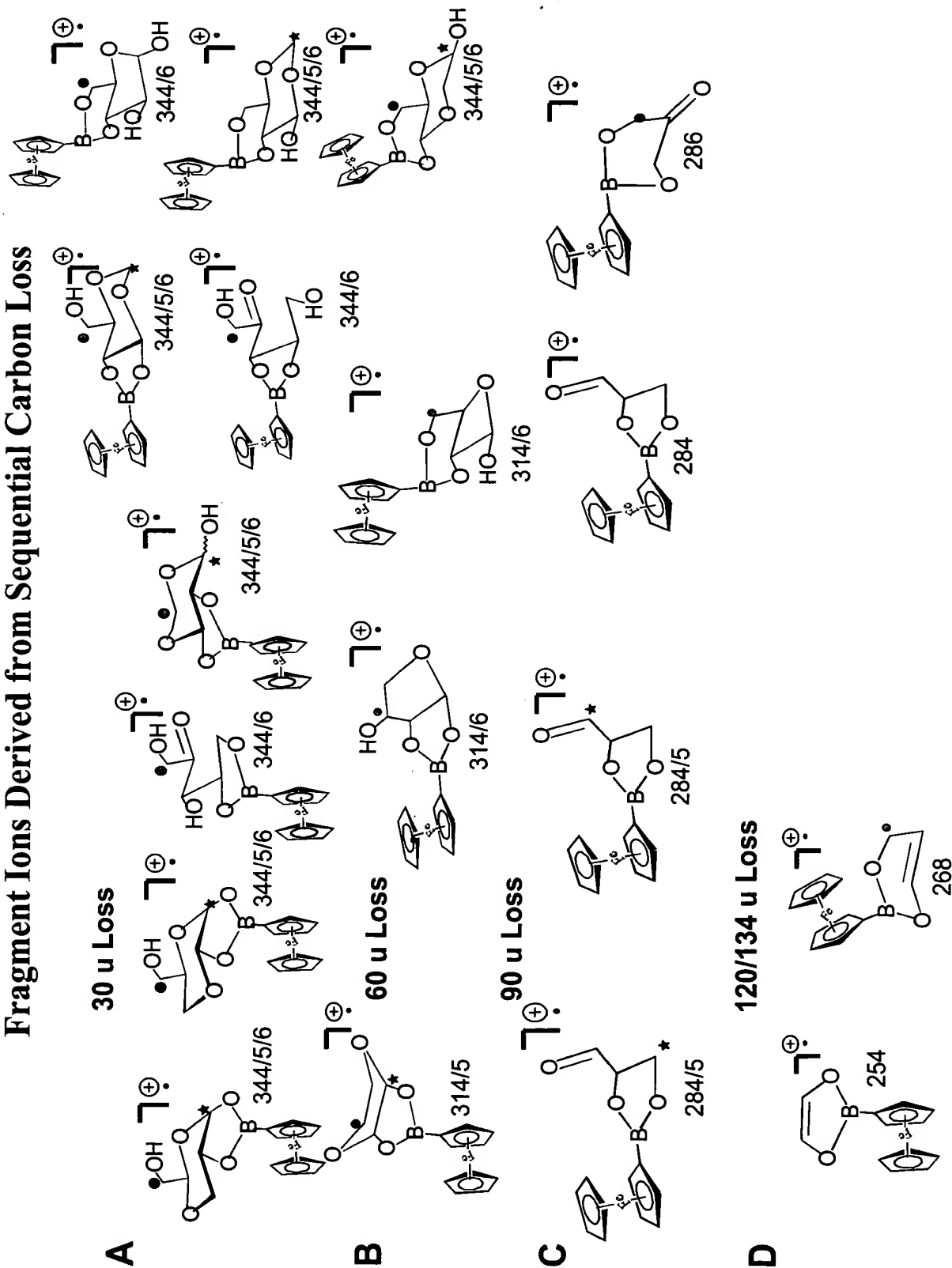


Figure 7

Fragment Ions Derived from Sequential Carbon Loss



109080" 886T2660

Figure 8

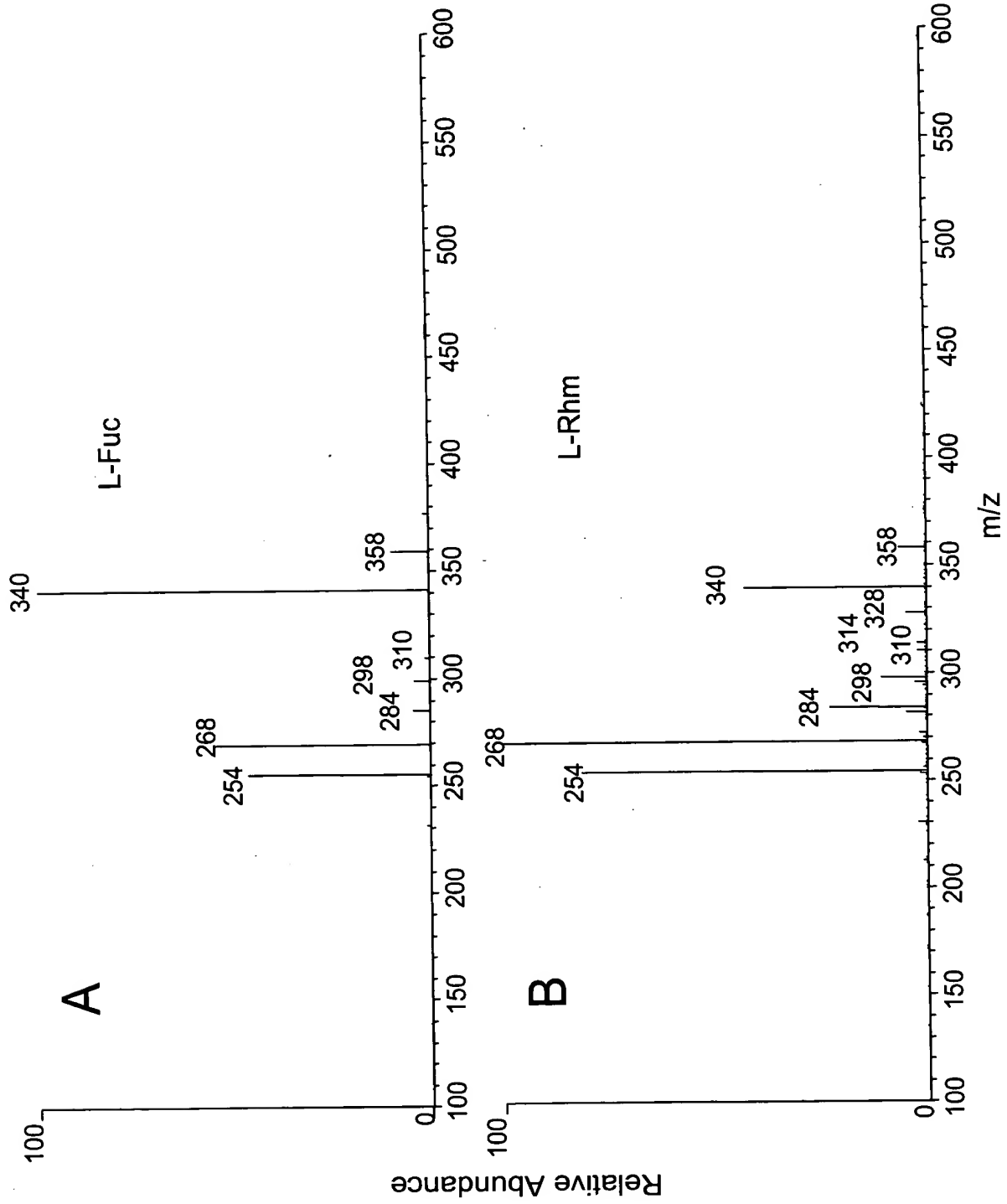


Figure 9

L-Fuc Ferrocene Boronates Possible Routes of Fragmentation

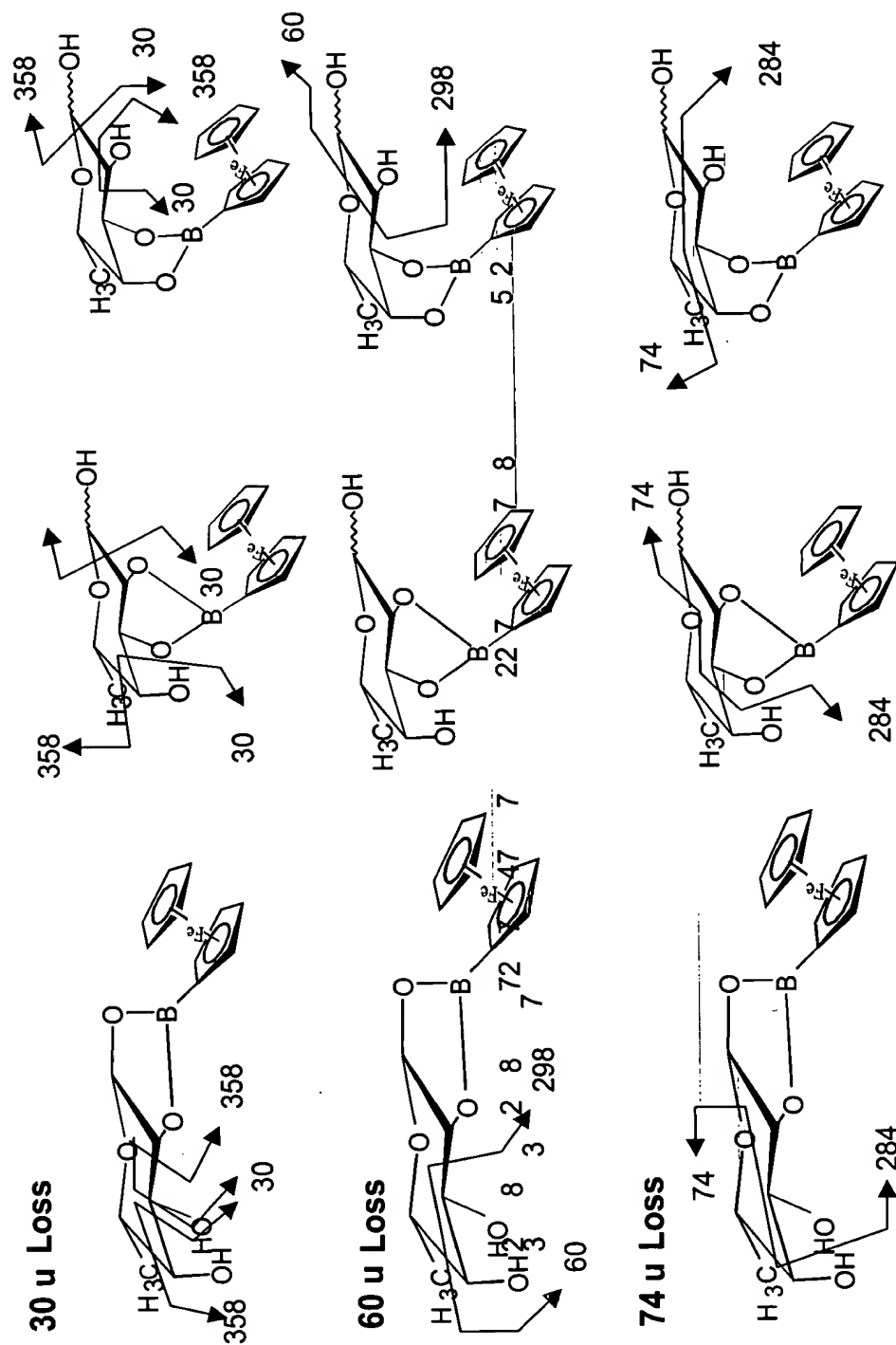


Figure 10

Fragment Ions Derived from Sequential Carbon Loss

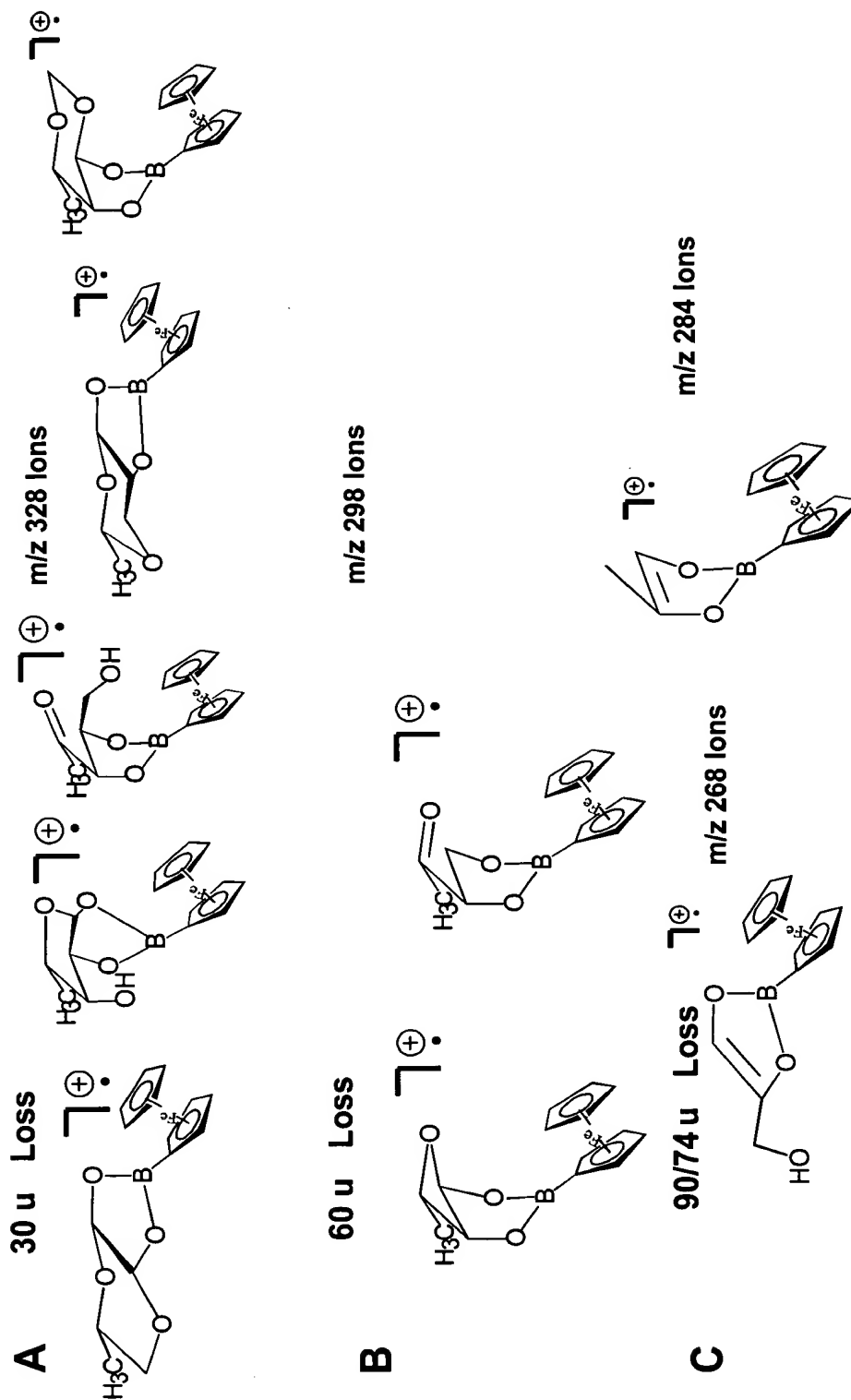


Figure 11

Maltose Cellobiose & Lactose MS² Comparison

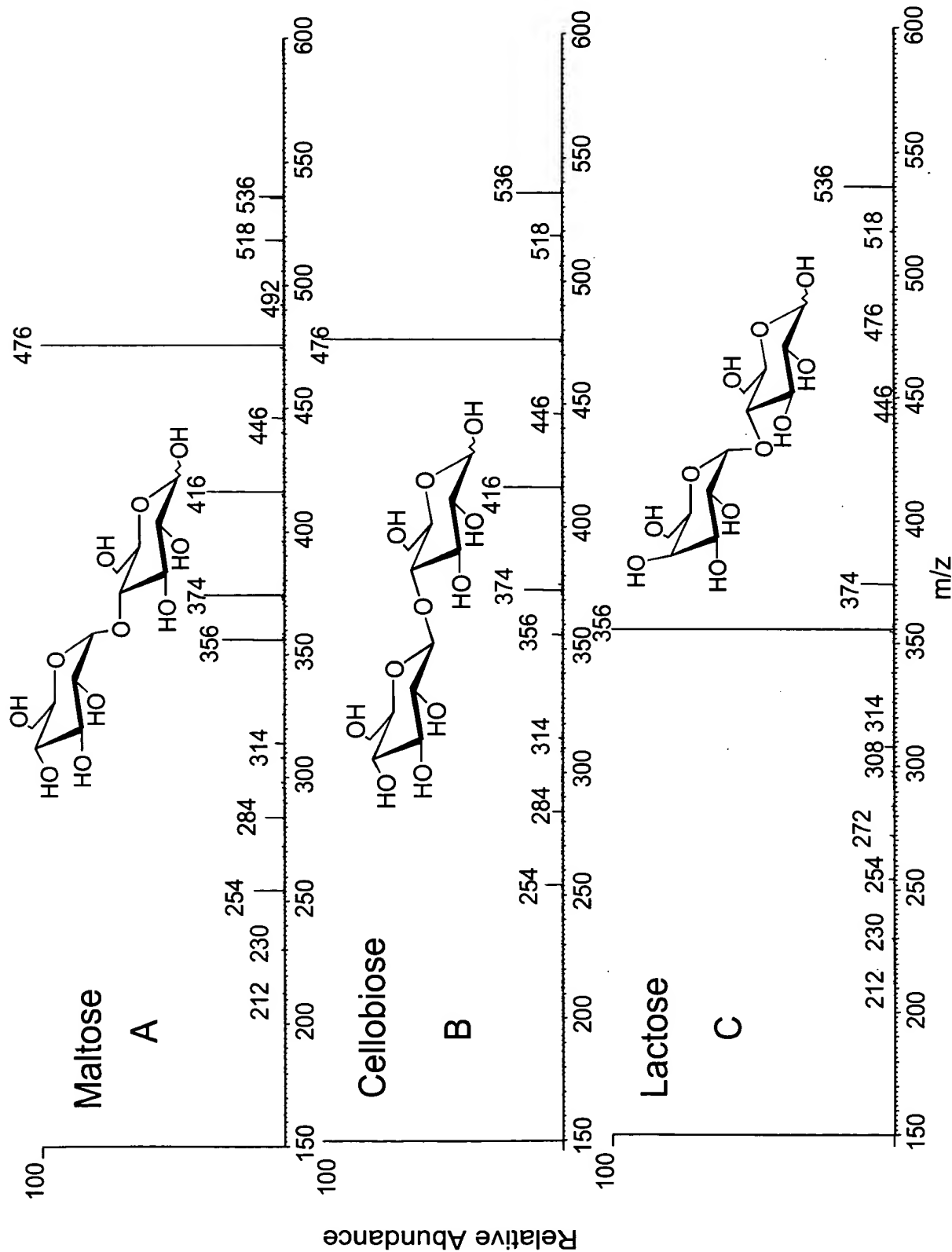


Figure 12

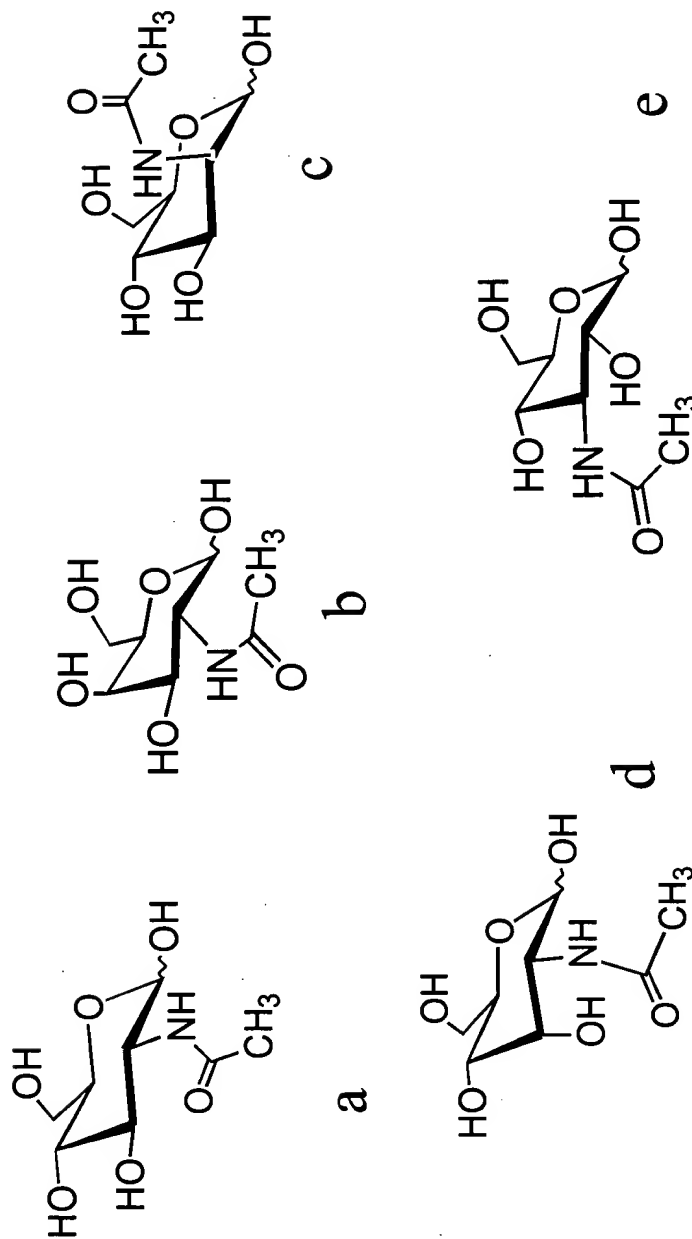
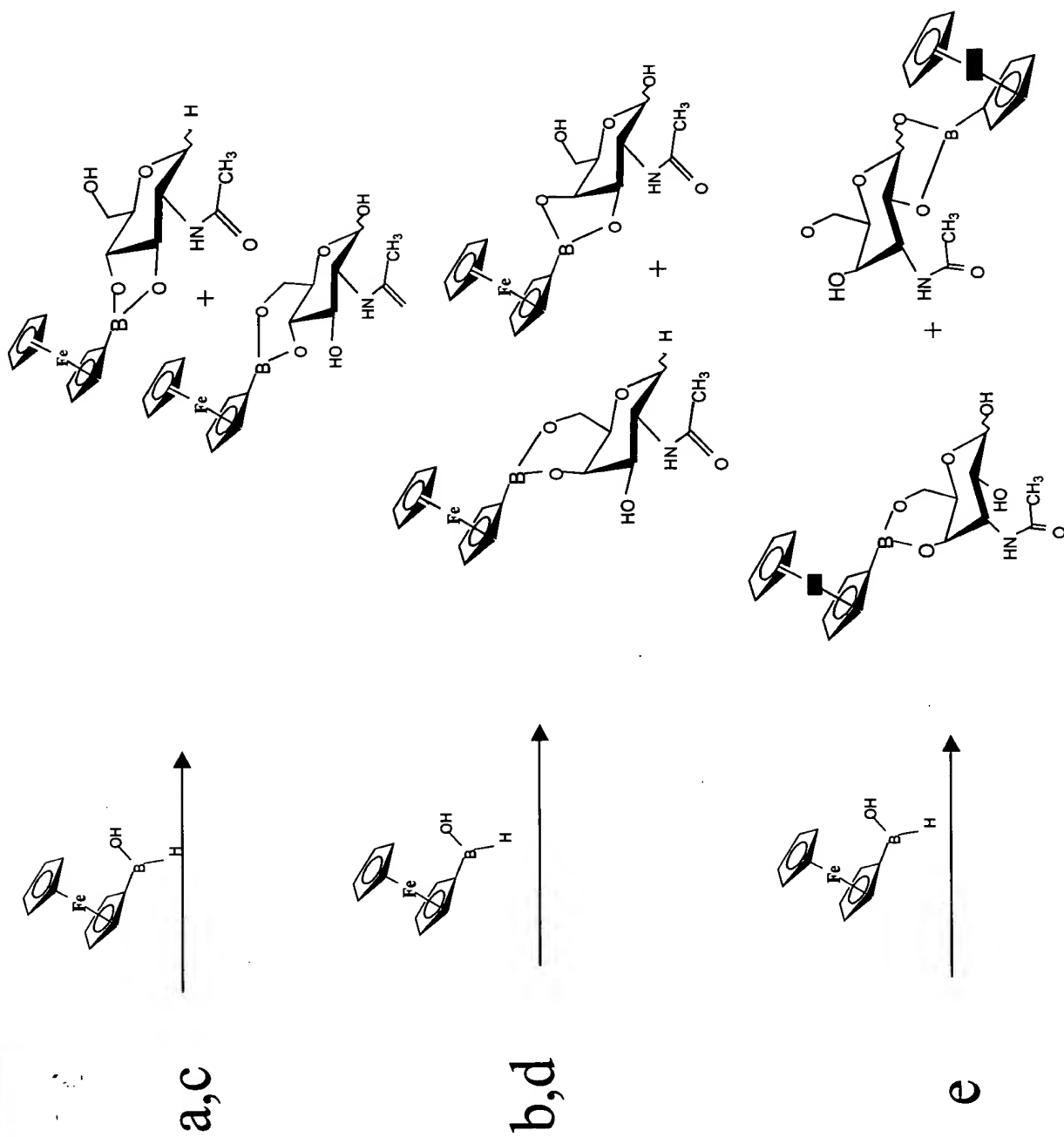
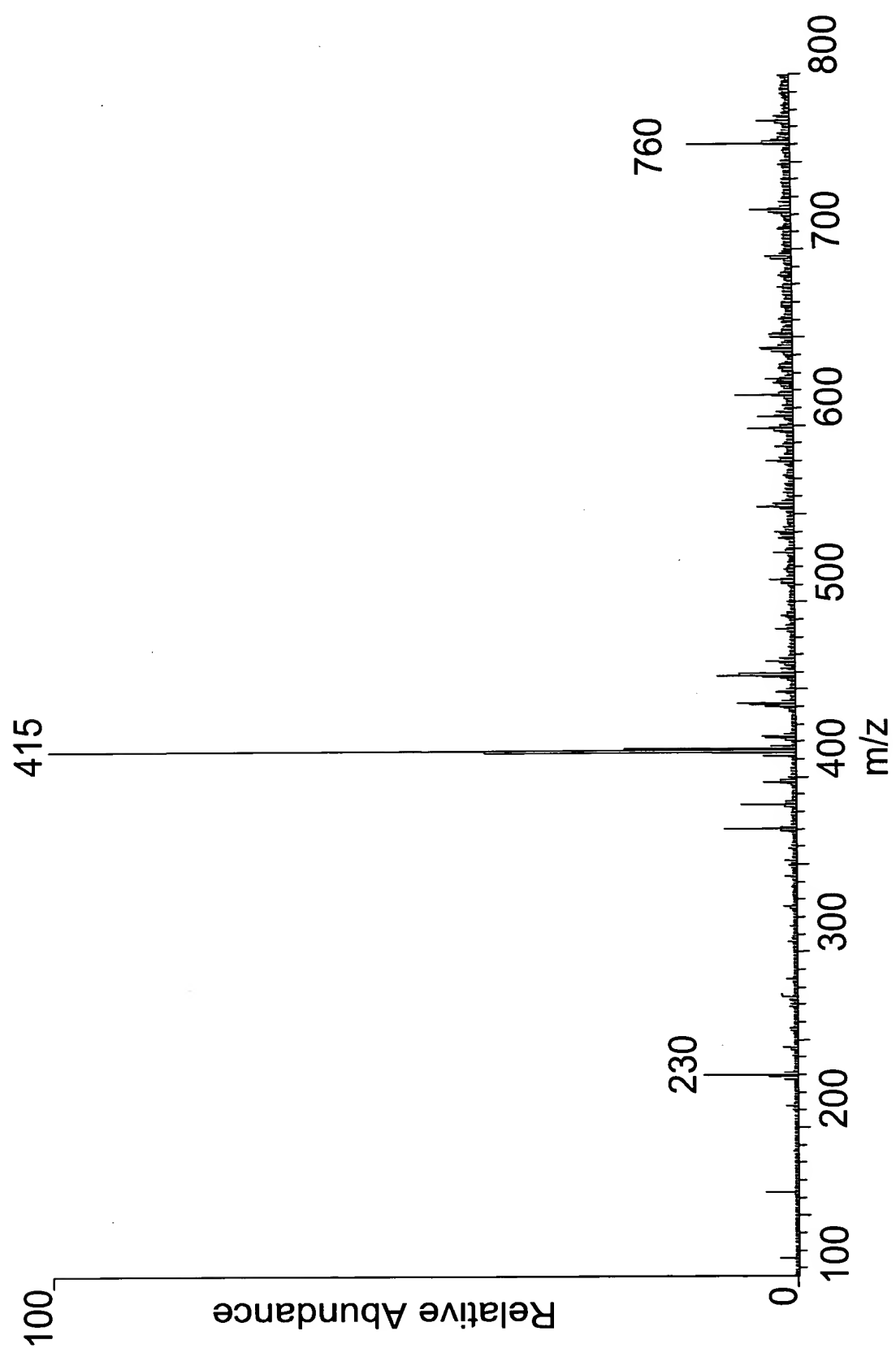


Figure 13



FO9080" 886T2660

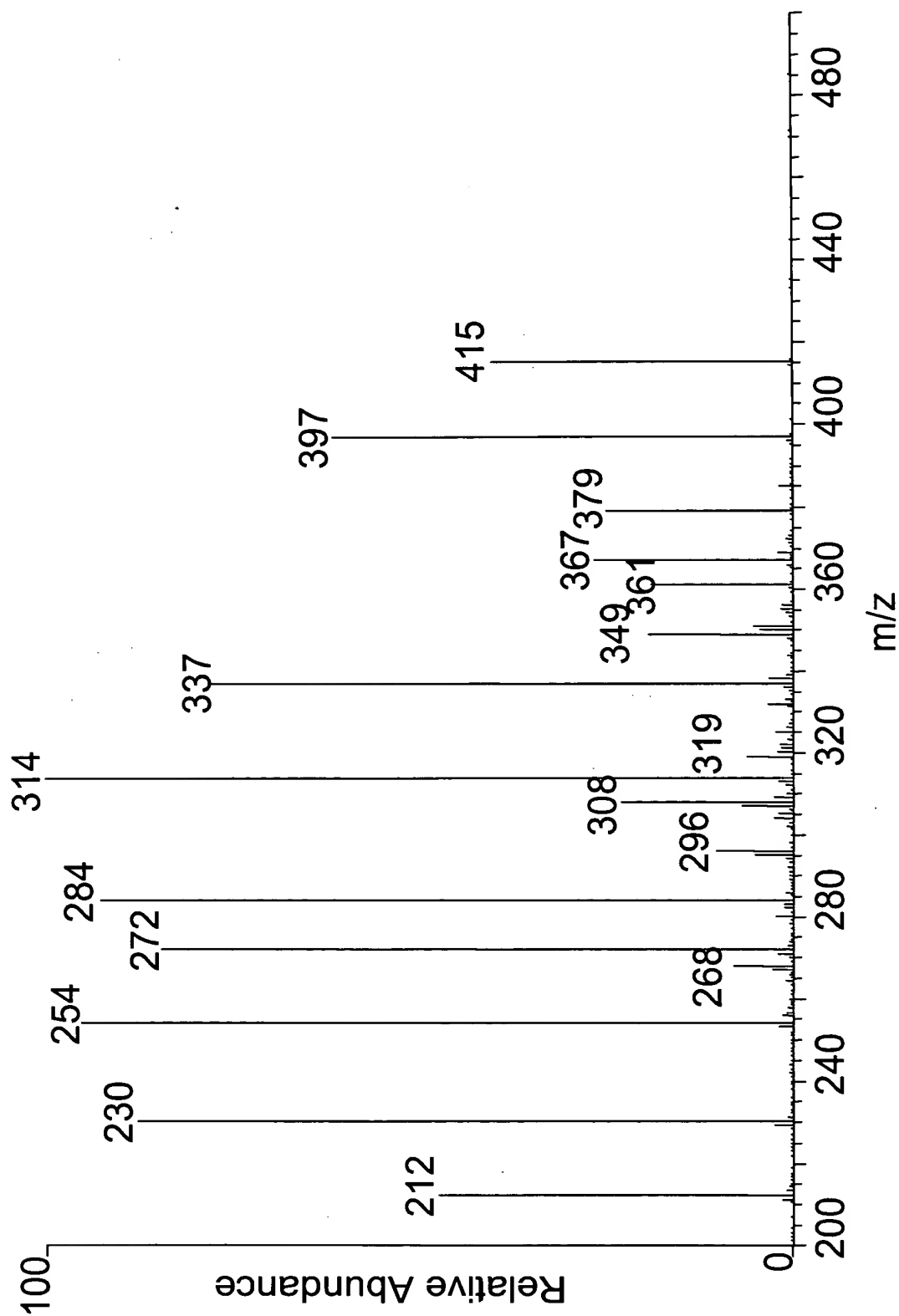
Figure 14



109080" 88612660

Figure 15a

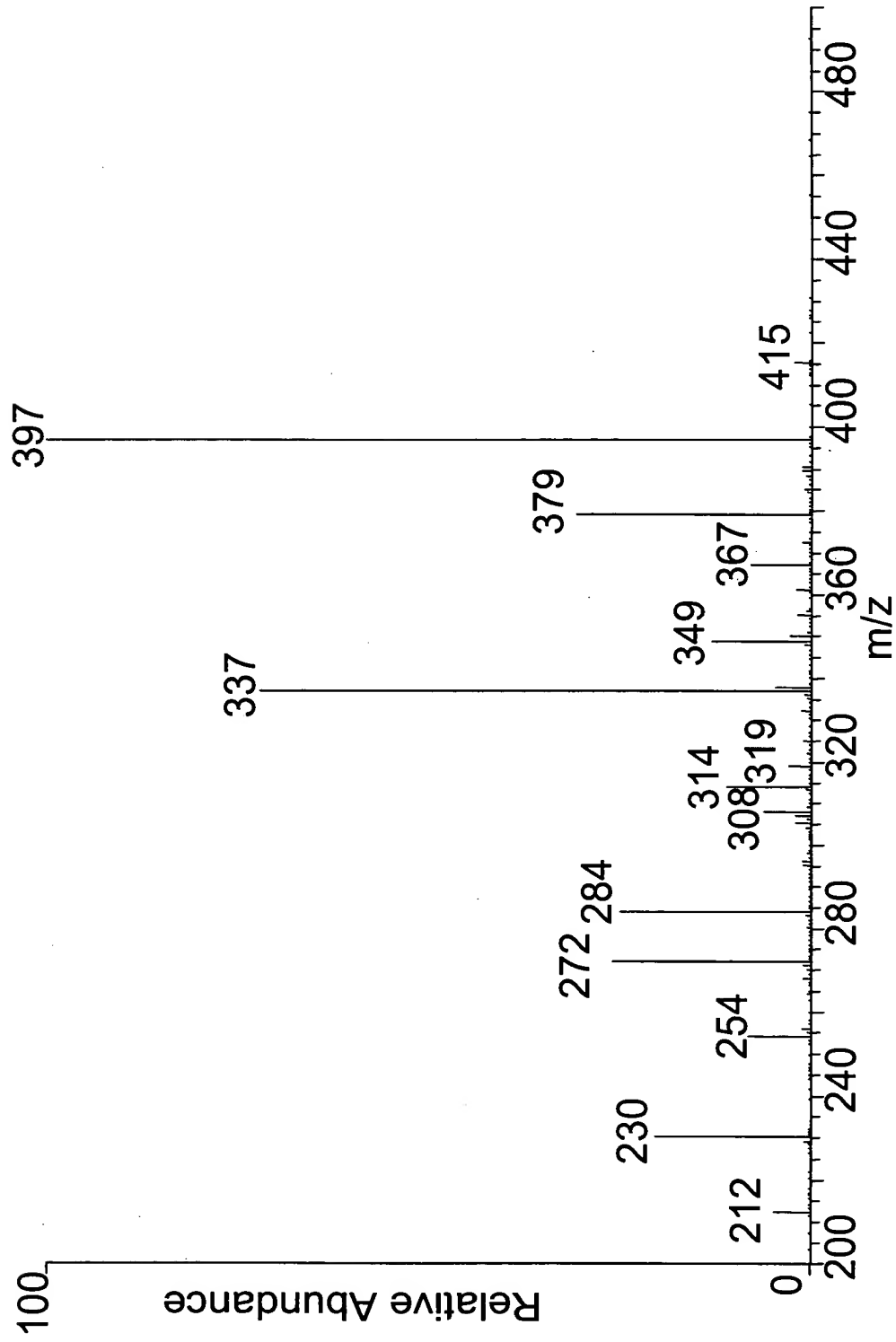
GlcNAC



TO9080" 886F2660

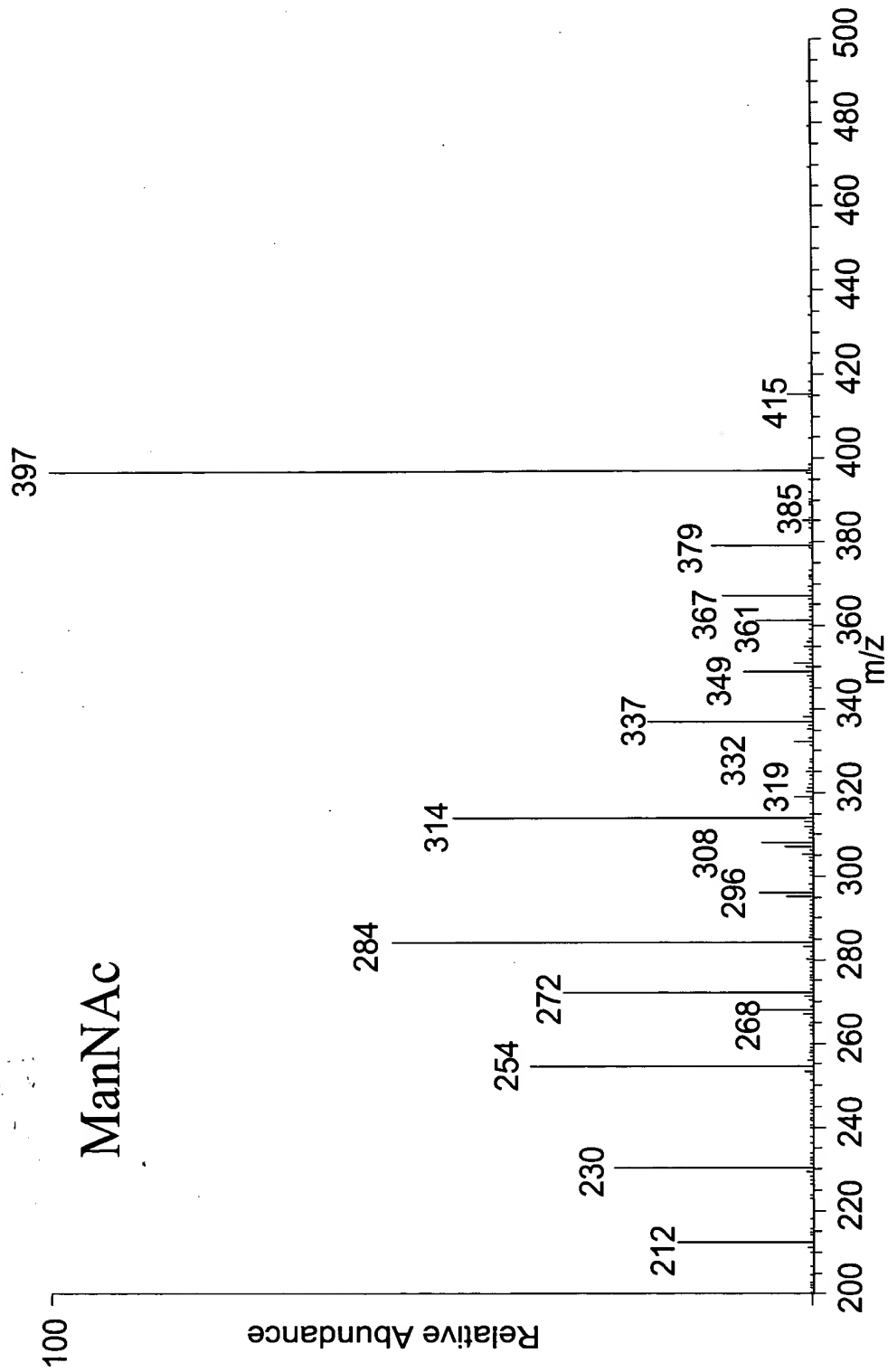
Figure 15b

GalNAc



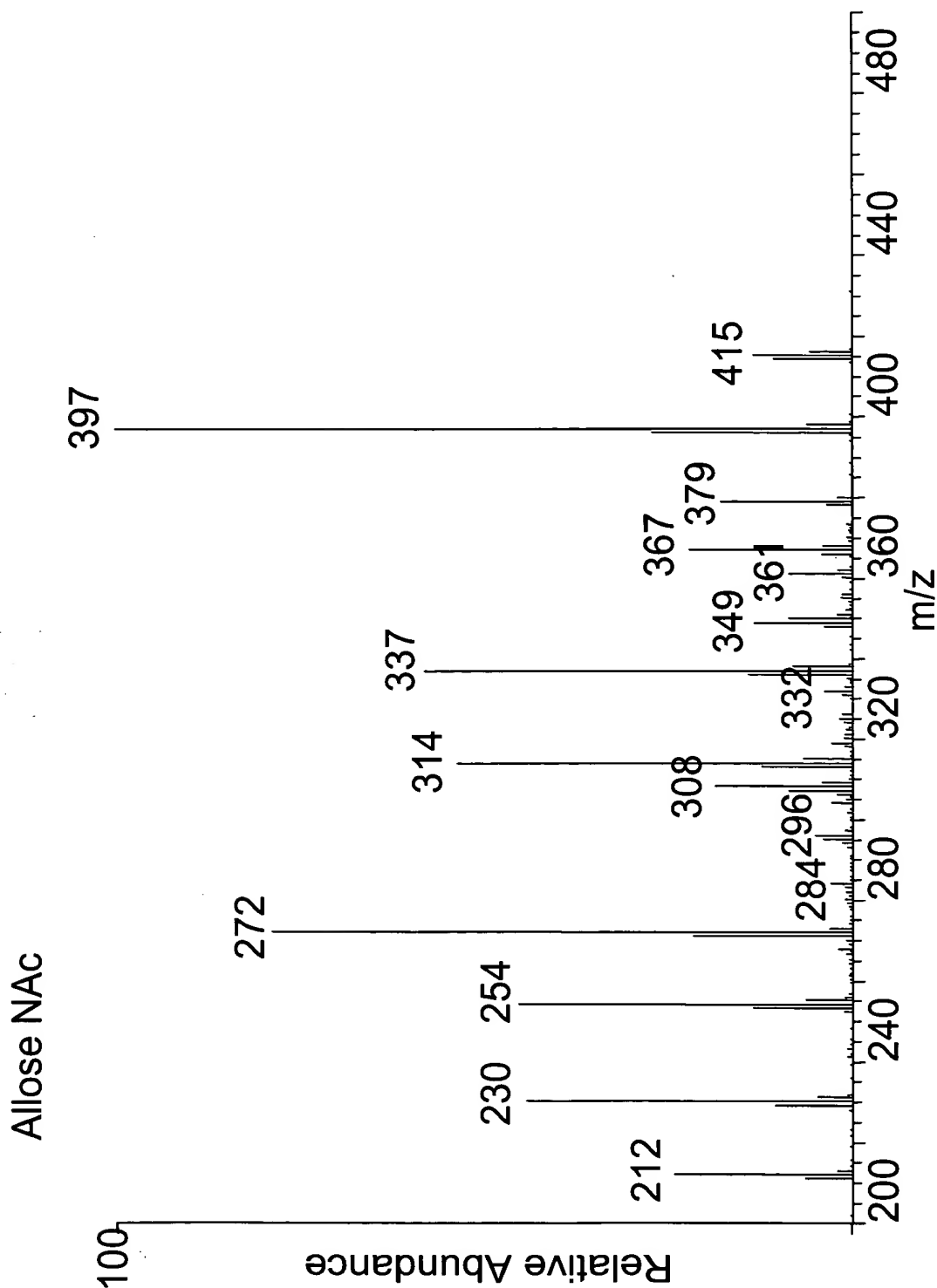
TO3080" 886T2660

Figure 15c



TD9080" 886T2660

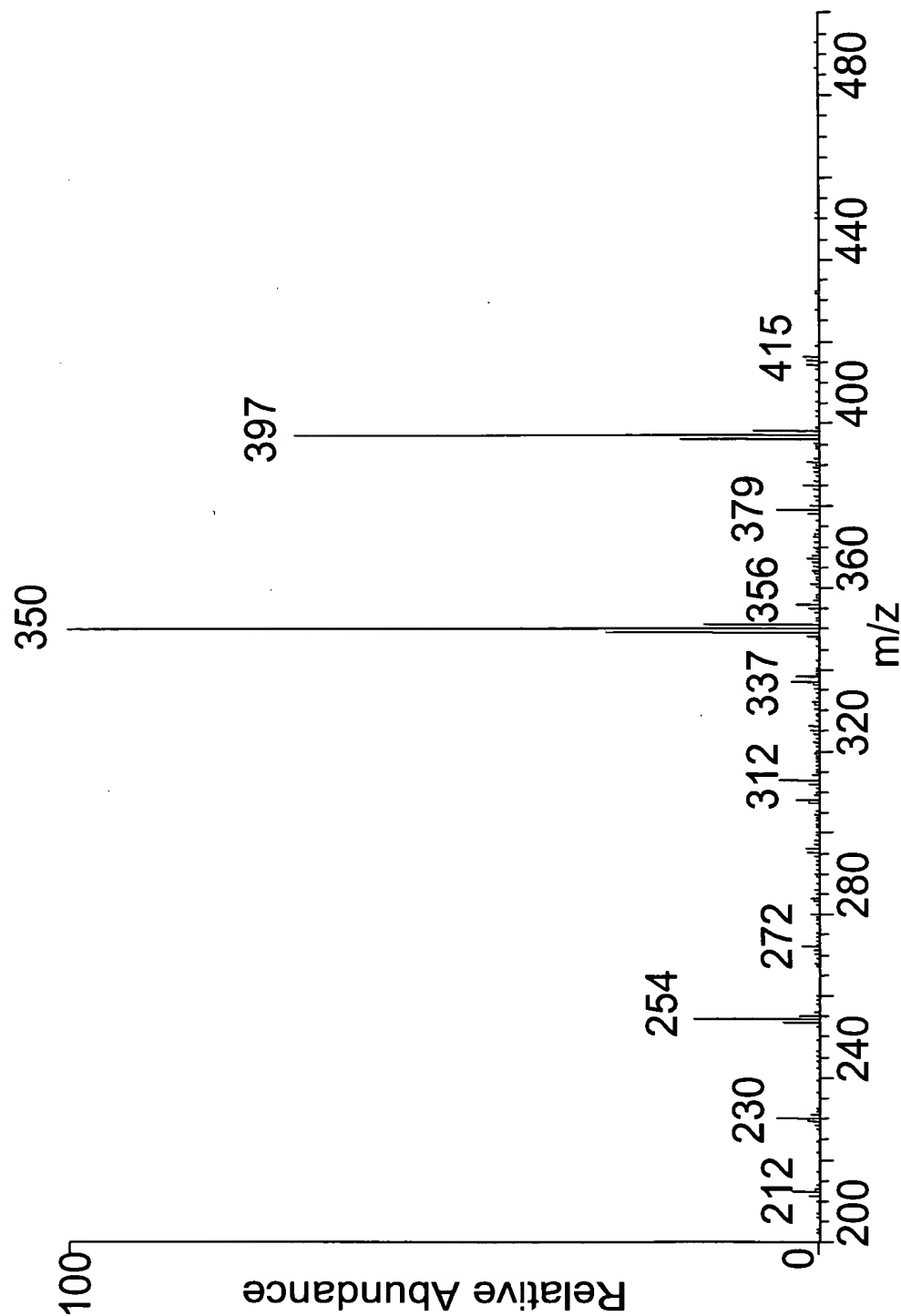
Figure 15d



FO9080" 886 F2660

Figure 15e

3-D-GlcNAC



T09080" 886T2660

Figure 15f

C1=C13 GlcNAC

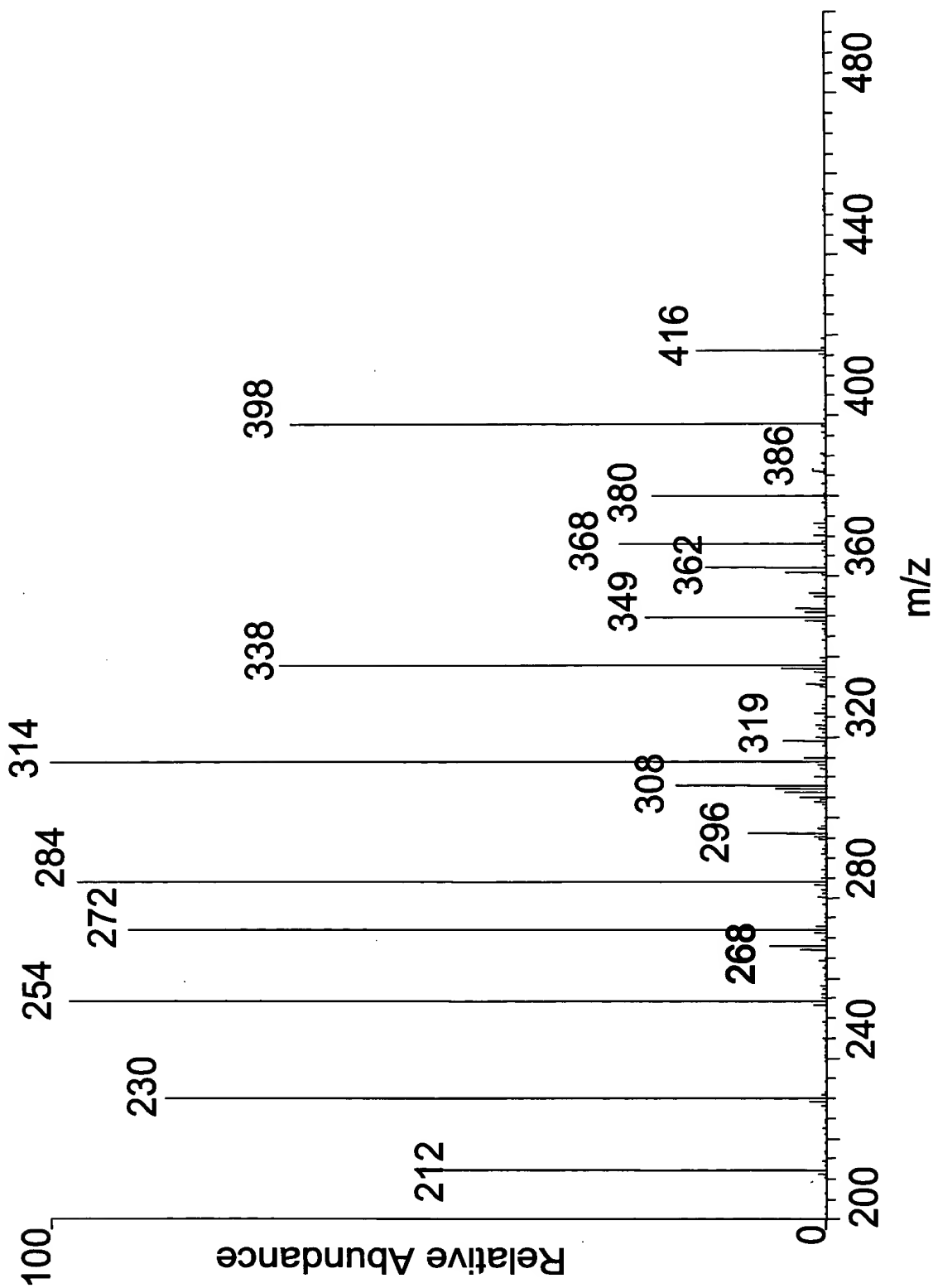
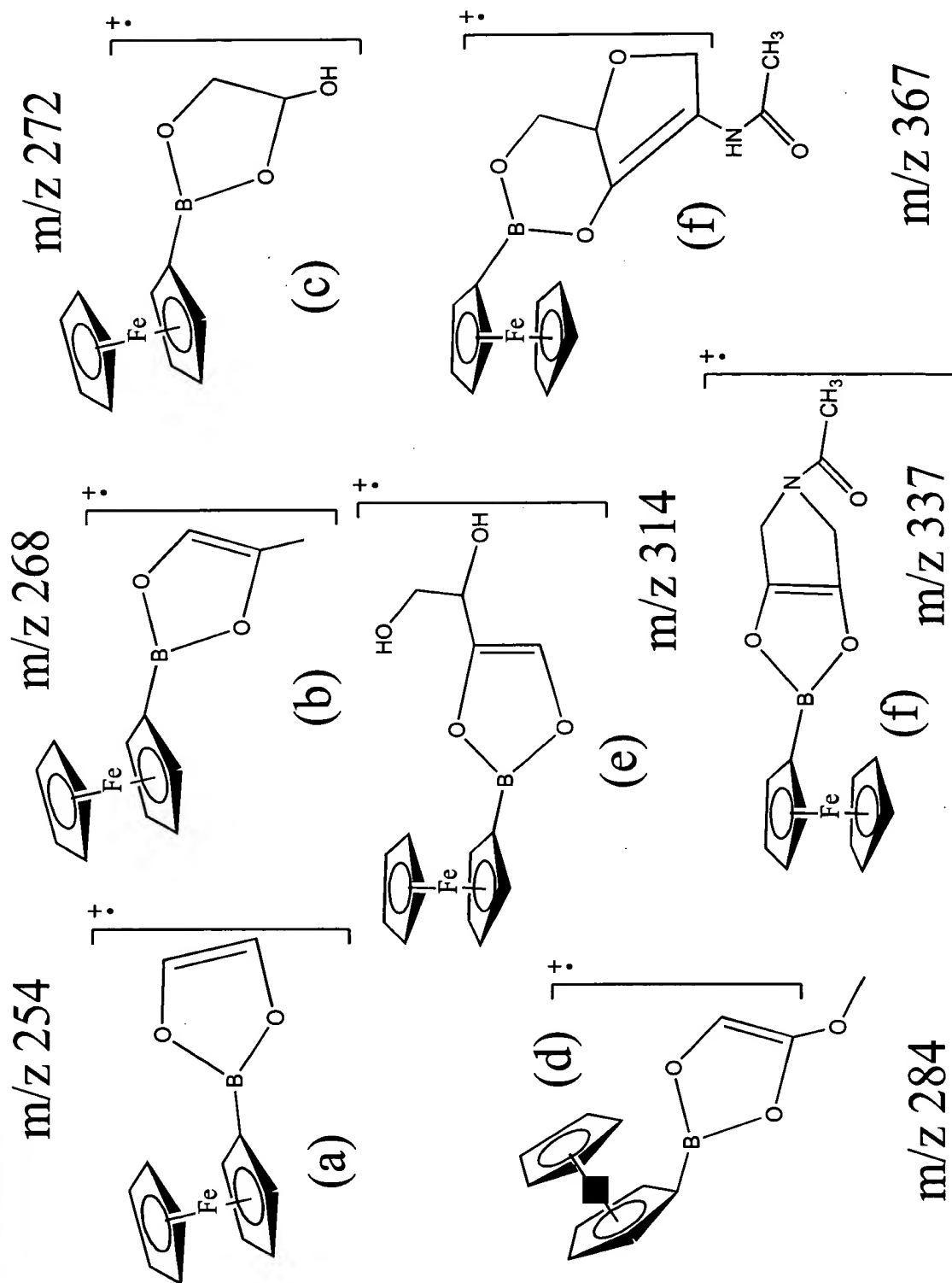


Figure 16



FO9080" 886T2660

Figure 17

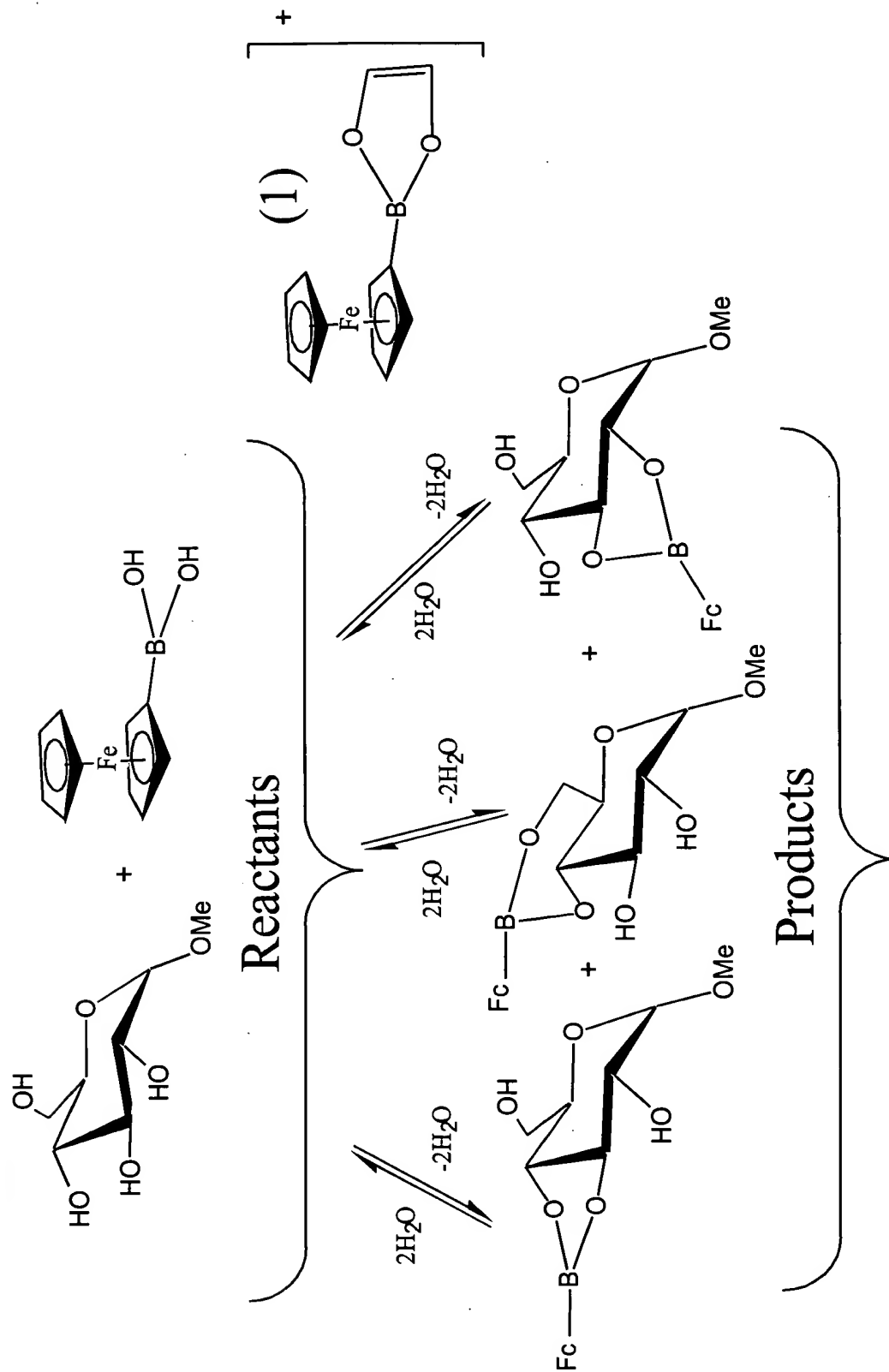


Figure 18

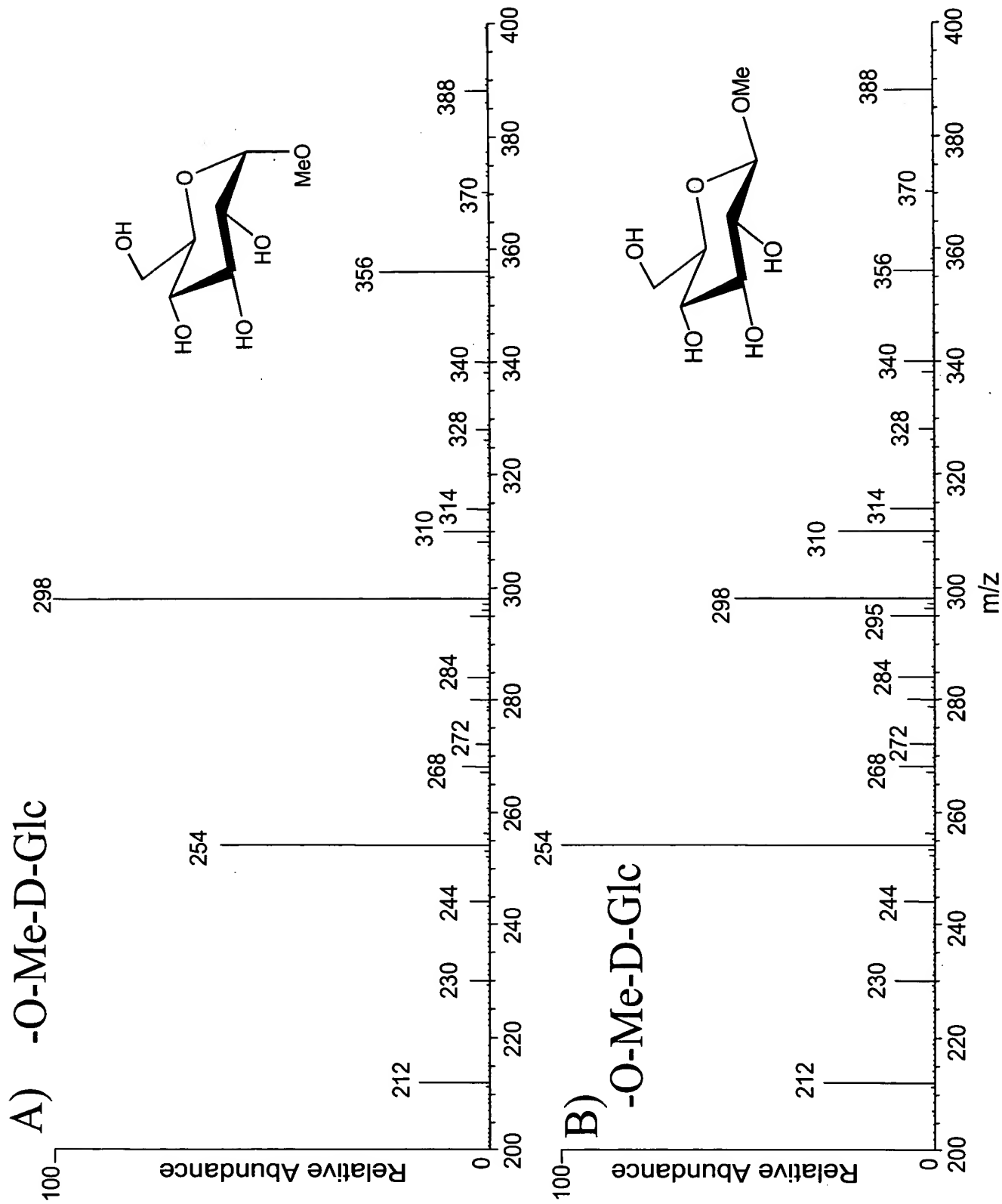


Figure 19

TO9080" 886T2660

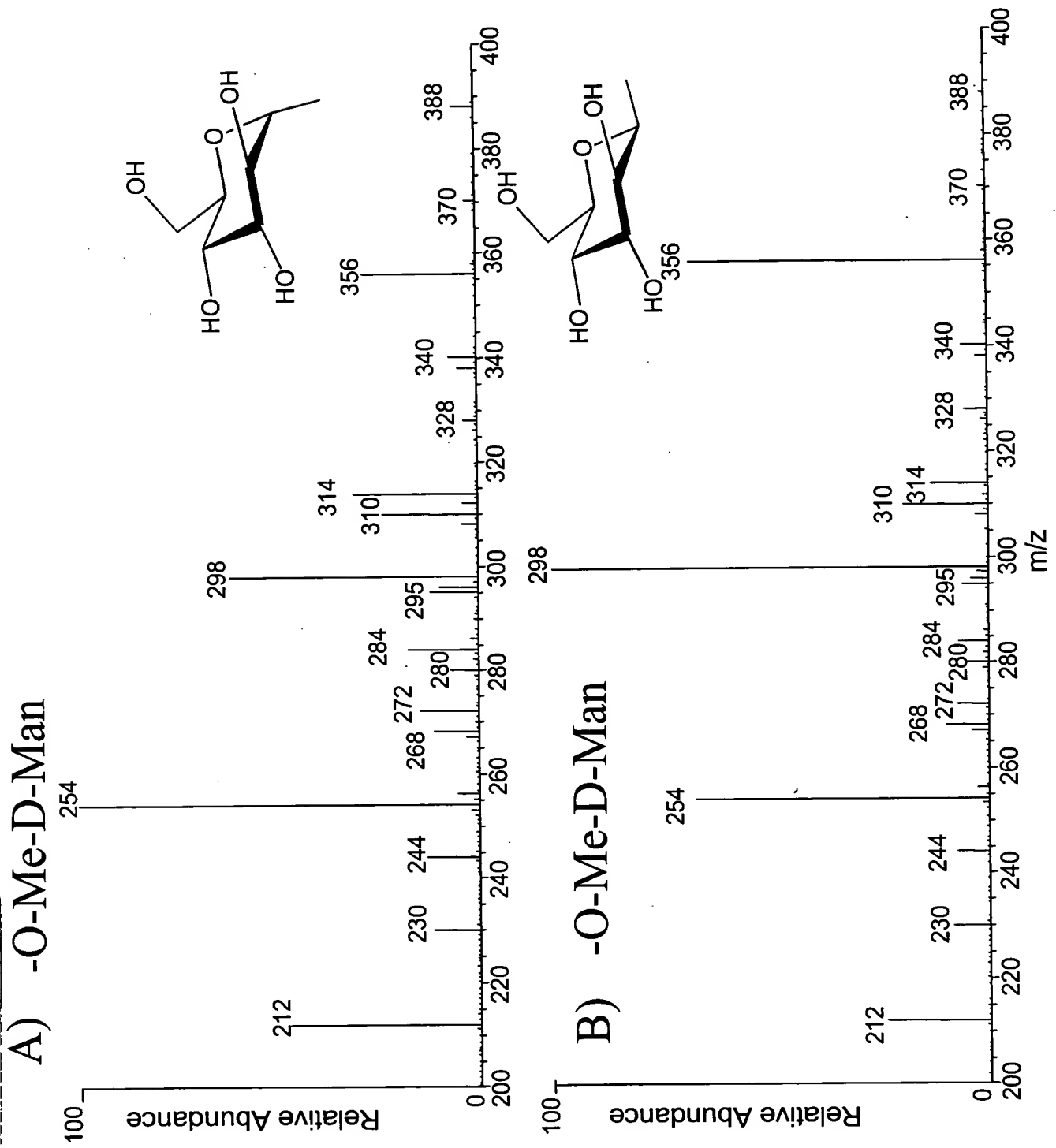


Figure 20

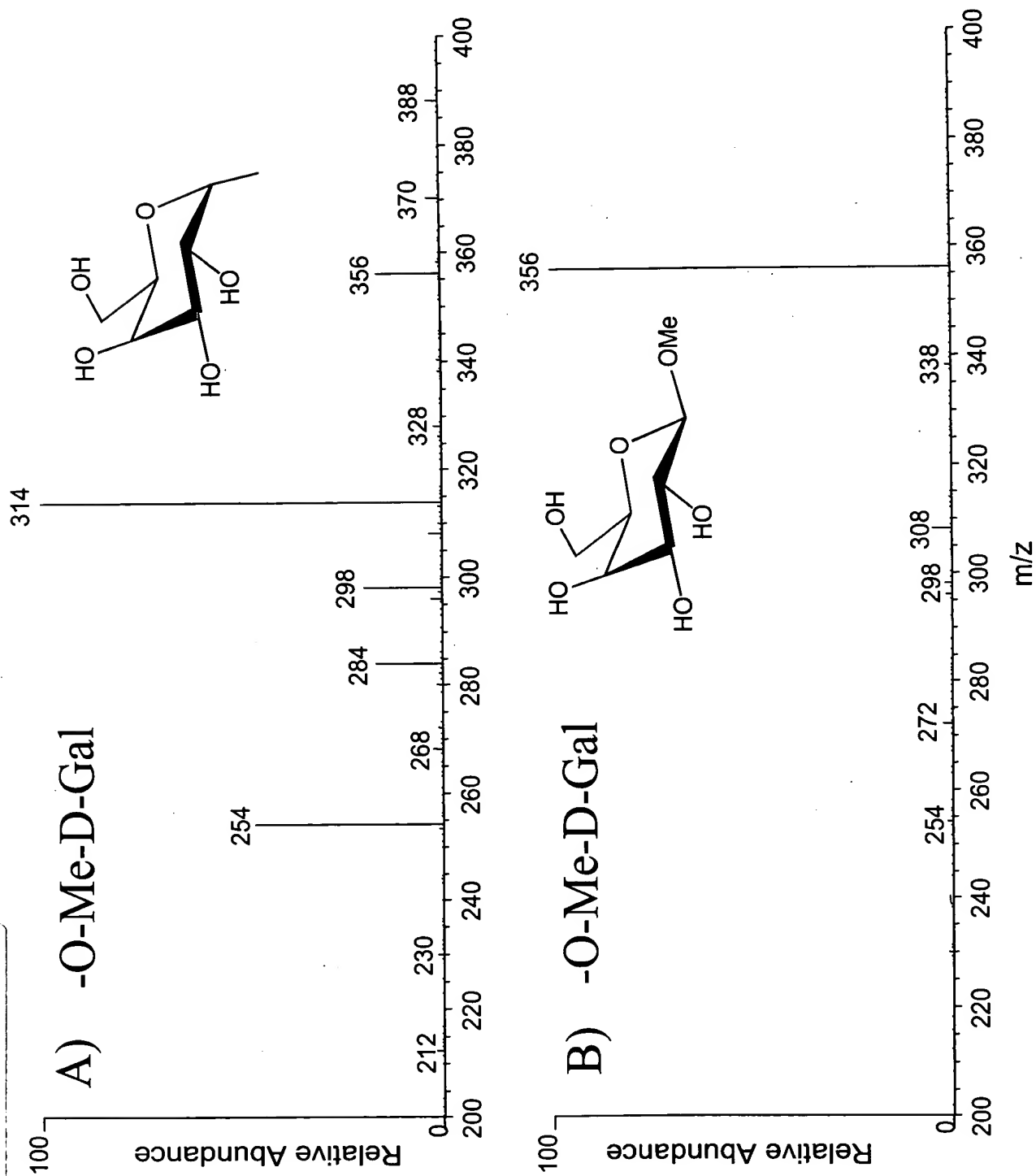
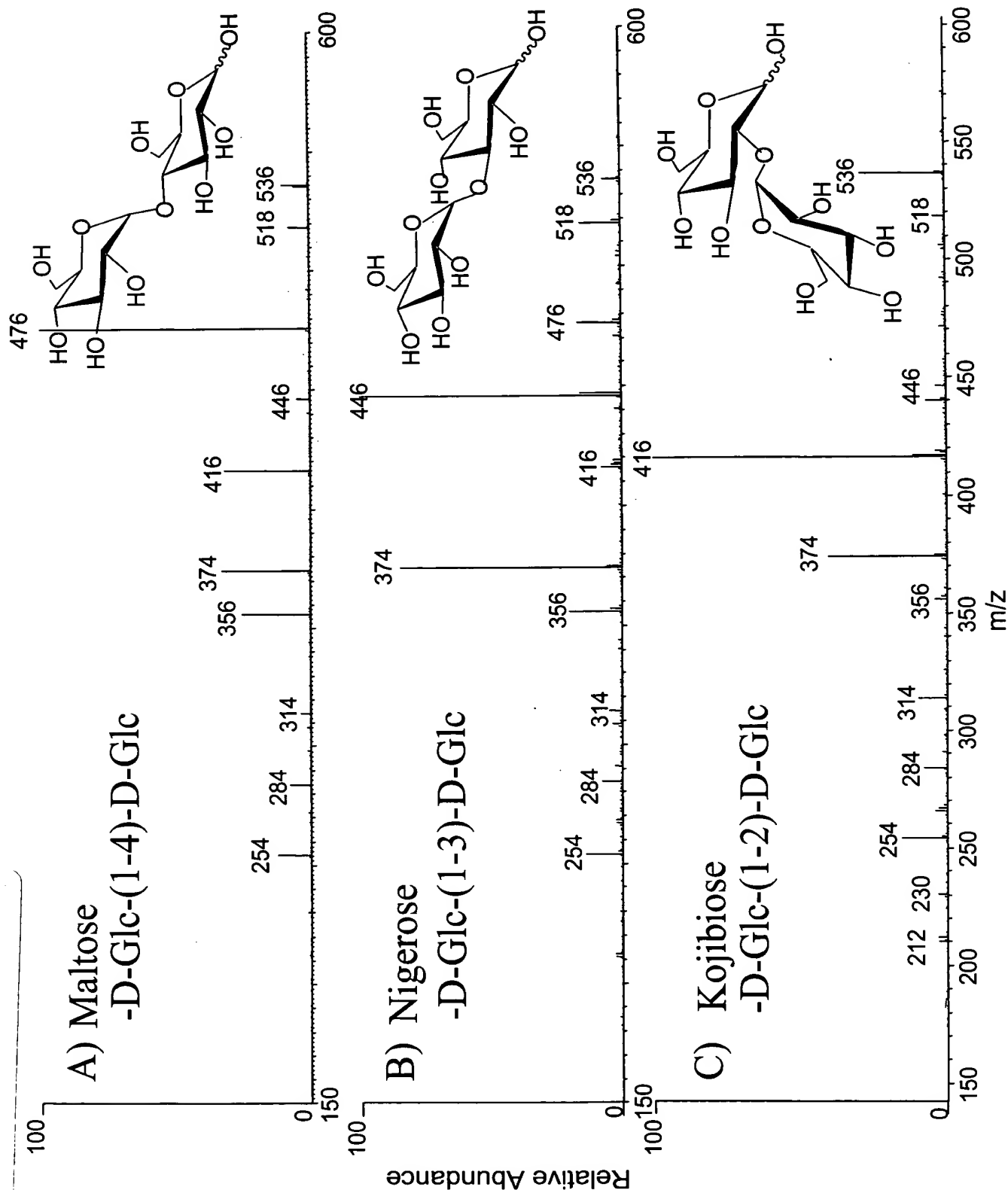


Figure 21



FO9080" 886T2660

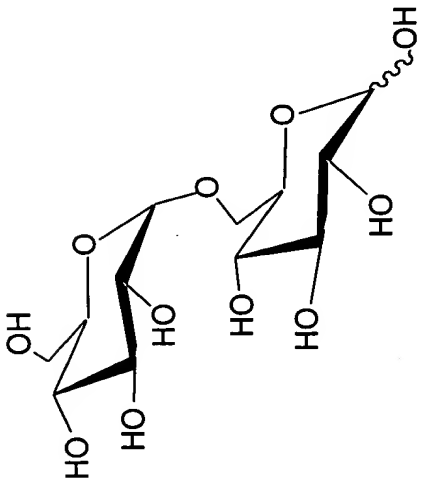
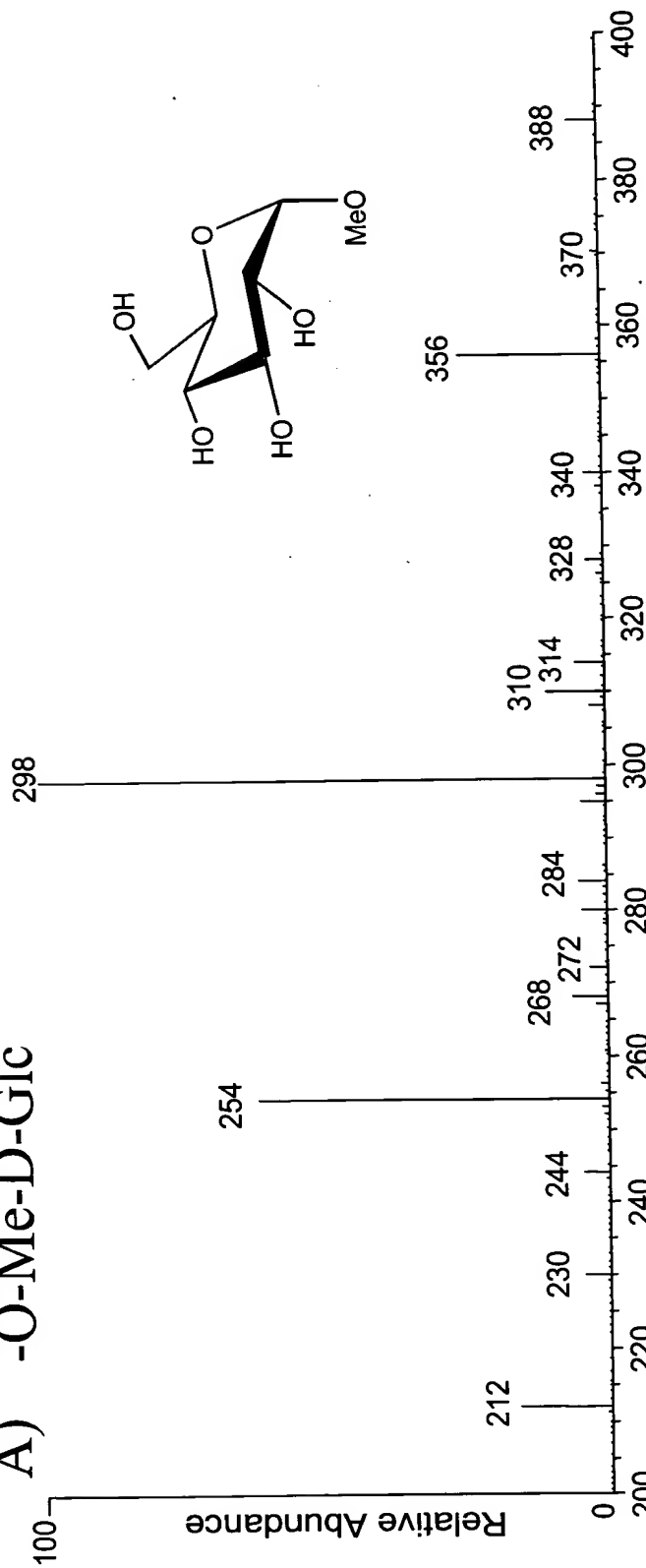
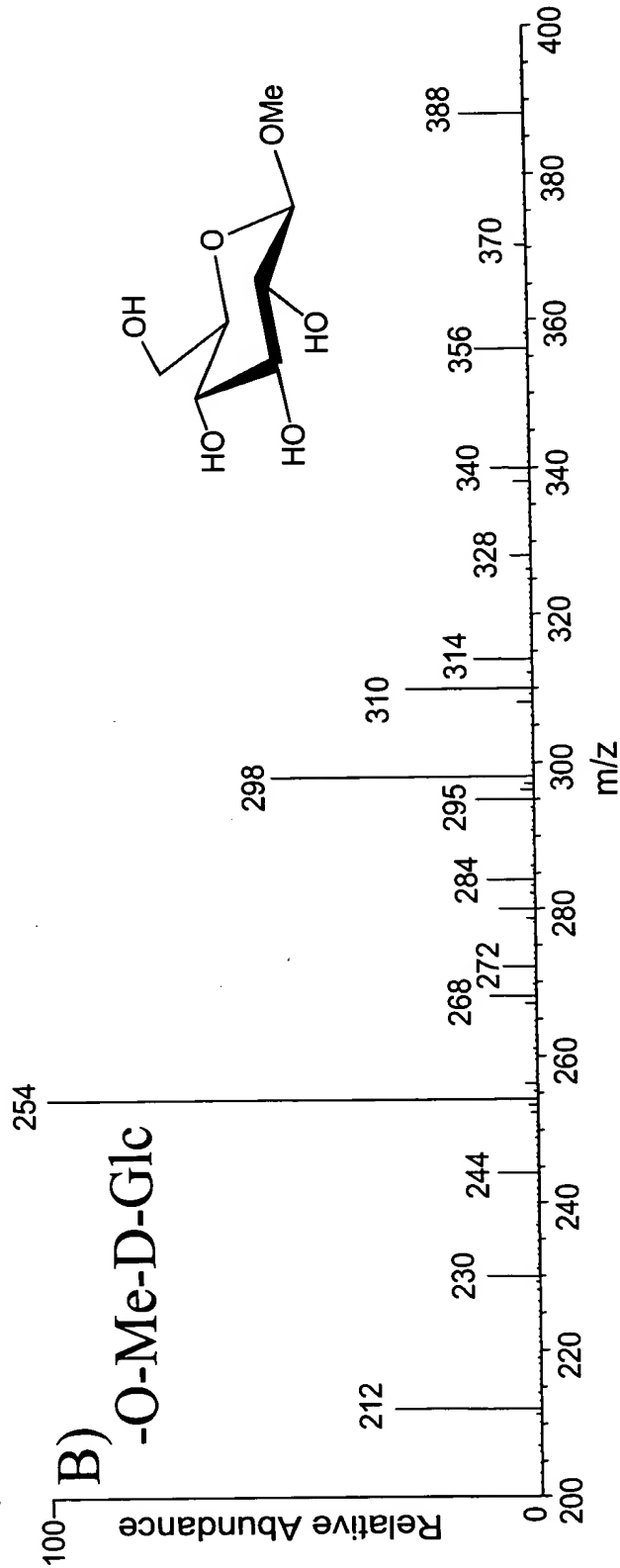
[illegible]

Figure 23

A) -O-Me-D-Glc

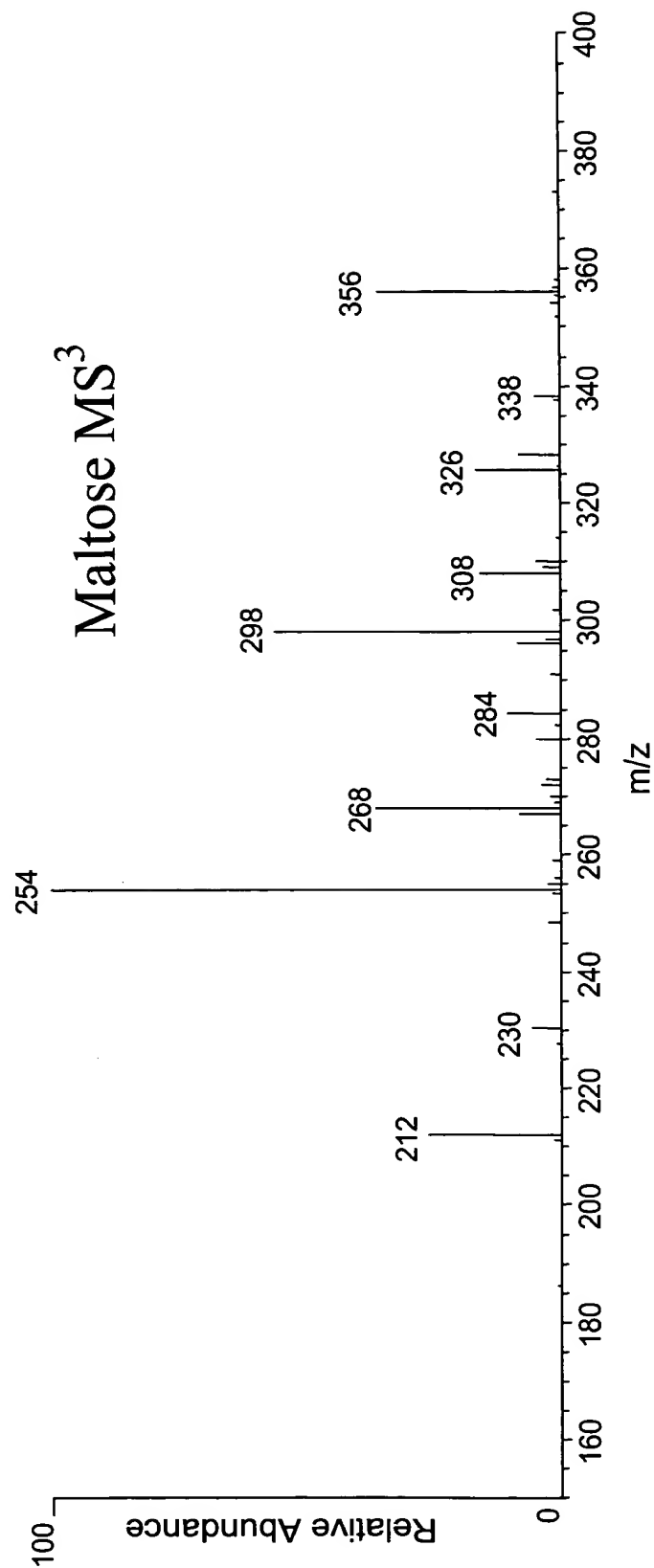
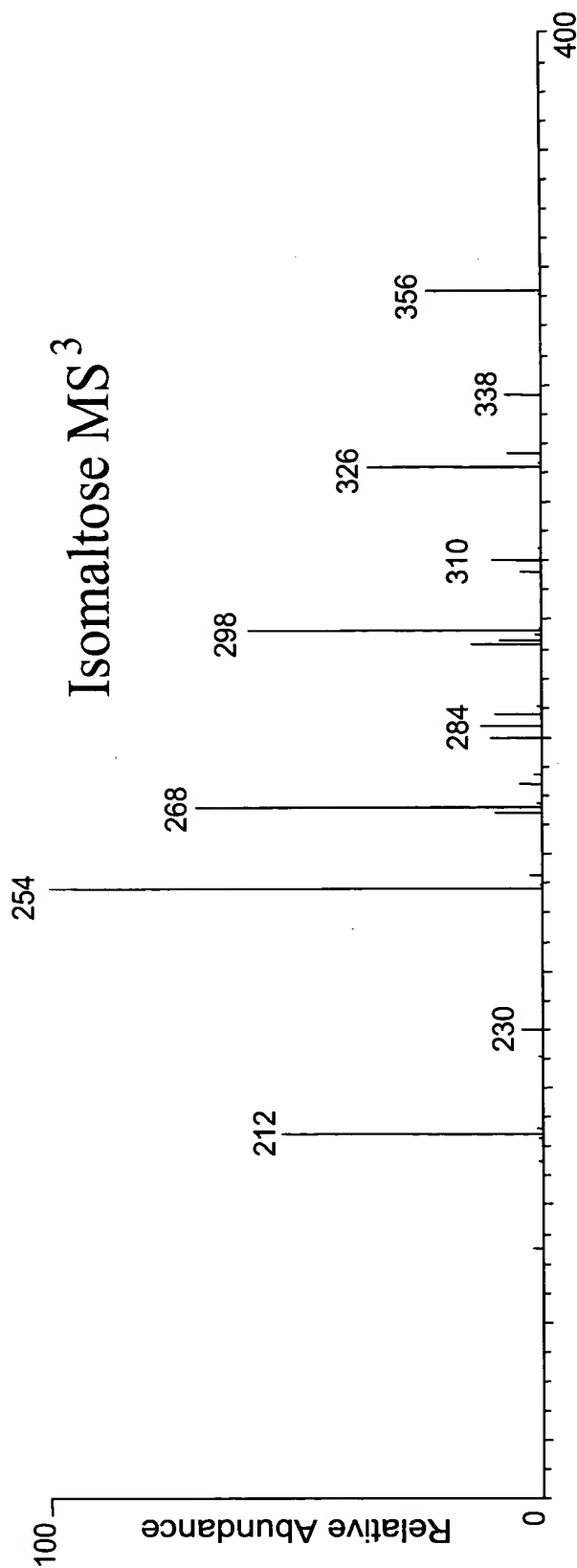


B) -O-Me-D-Glc



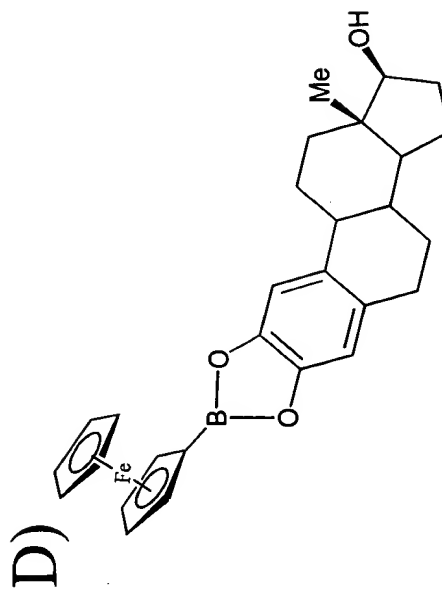
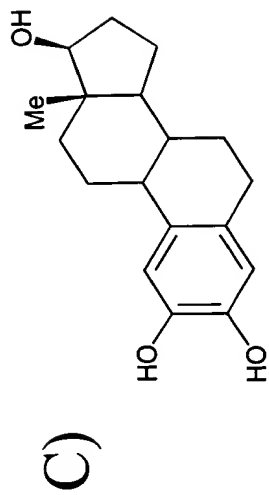
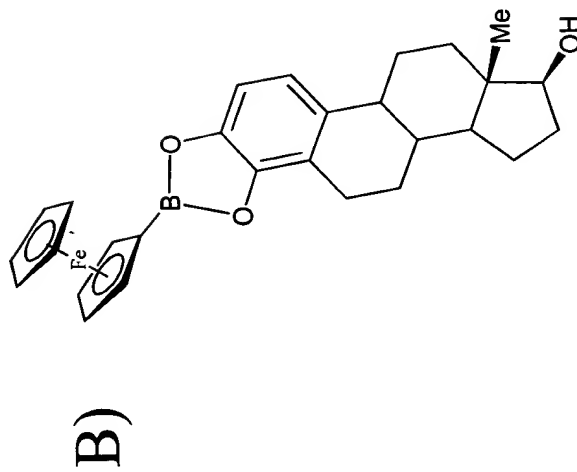
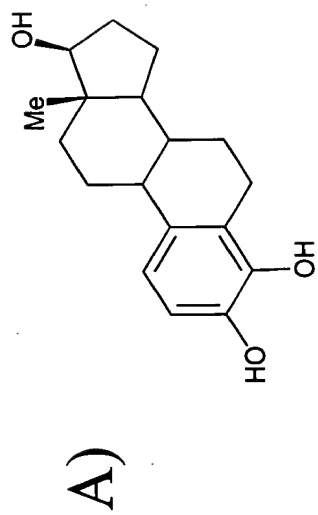
TD9080" 886T2650

Figure 24



T09080" 886F2660

Figure 25



TD9080" 836T2660

Figure 26

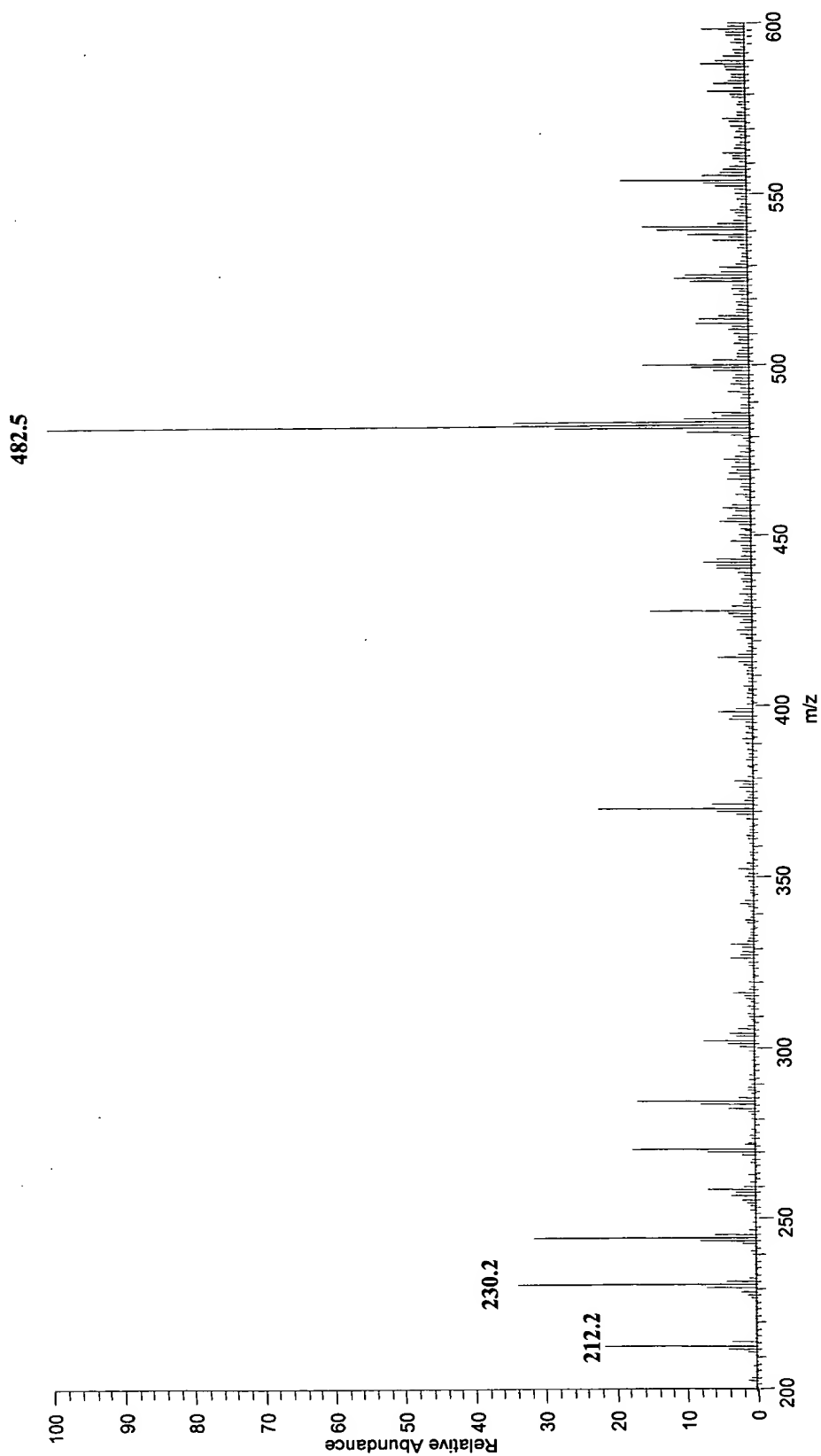
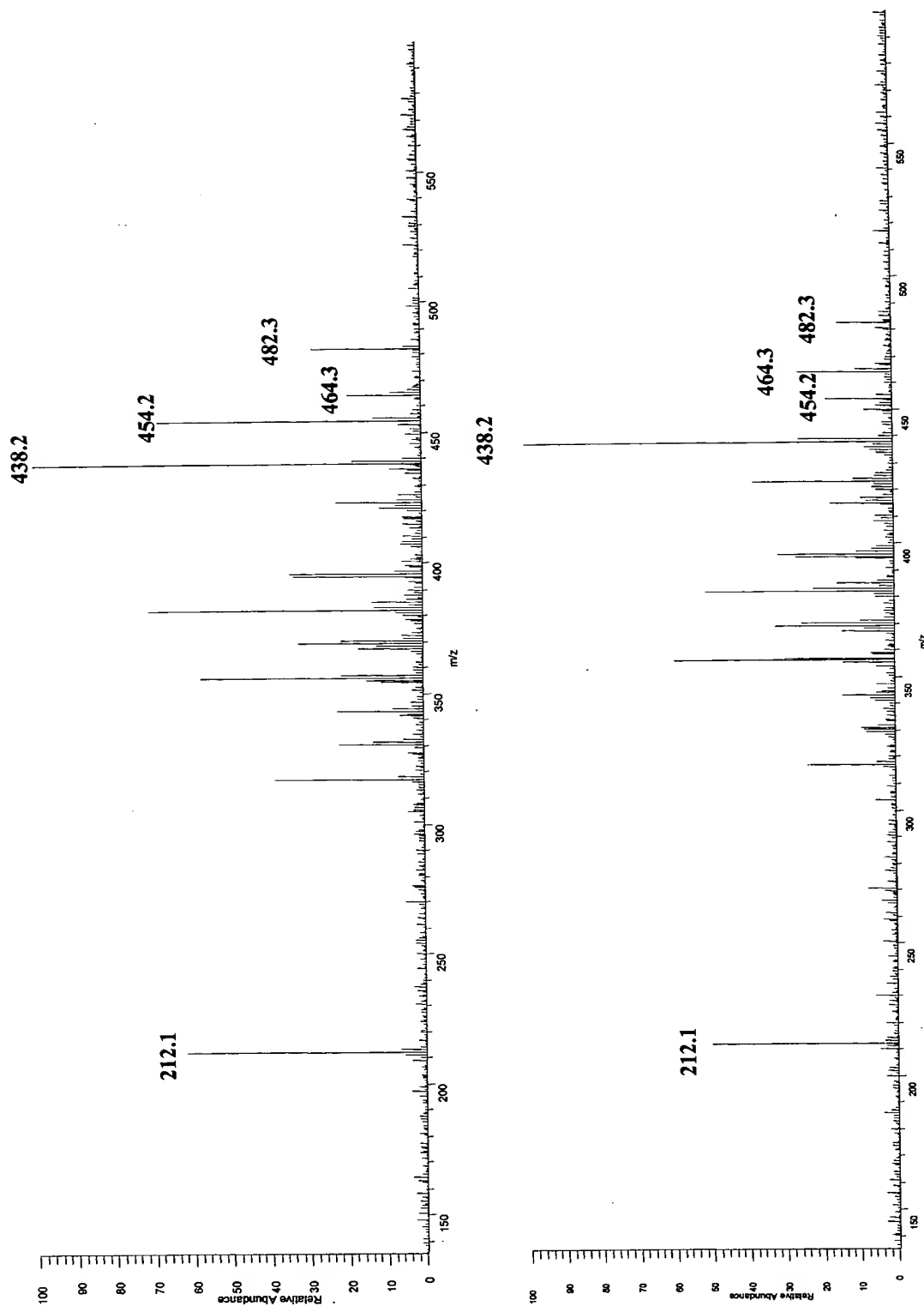


Figure 27



T09080-886T2660

Figure 28

